

Memorandum

To Gary Busted, Senior Environmental Project Manager Project Number: 60476389
Bulk Power Projects Environmental Licensing
Environmental Services Division
Southern California Edison
6040 North Irwindale Ave. Suite A
Irwindale, CA 91702

cc: Bill Graham, Principal
AECOM
401 West A Street, Suite 1200
San Diego, CA 92101

Subject Emissions and Air Quality Modeling Results Associated with the Underground Hybrid I-15
230-kV route of the Riverside Transmission Reliability Project (RTRP); Riverside County,
California

From Eric Carlson, Air Quality Project Manager
Jason Paukovits, Senior Air Quality Engineer
Mary Kaplan, Senior Air Quality Project Specialist

Date November 21, 2016

This technical memorandum summarizes the results of revised emissions estimates and dispersion modeling performed at the request of Southern California Edison (SCE) to incorporate activities associated with the Underground Hybrid I-15 230-kV route of the Riverside Transmission Reliability Project (RTRP). In addition, this letter serves to address Question No. 18 of the California Public Utility Commission (CPUC) "Data Request Set: A.15-04-013 RTRP-CPUC Deficiency Report-SCE-004 Supplemental." To summarize, the question pertains to a CPUC request that updated air quality and greenhouse gas (GHG) emissions modeling be provided for the current Underground Hybrid version of the project using current air quality models and meteorological data, and providing model assumptions to support model output.

REVISED EMISSIONS ESTIMATIONS

The original modeling in the Final Environmental Impact Report (FEIR) was based on EMFAC 2007 and OFFROAD 2007. URBEMIS was not utilized in the FEIR for the air quality analysis. Utilizing as closely as possible the same methodology in the FEIR, updated emission factors (EFs) were obtained from current modeling tools, as follows:

- On-road equipment EFs from EMFAC2014; and
- Off-road equipment EFs and load factors from Appendix D: Default Data Tables of the California Emissions Estimation Model (CalEEMod) User's Guide.

Most air districts, including the South Coast Air Quality Management District (SCAQMD), recommend the use of CalEEMod to estimate emissions from land use development projects. The EFs in CalEEMod are based on the most recent OFFROAD model. However, CalEEMod was not designed for linear construction projects, such as construction of a new roadway or utility lines. Therefore, the use of off-road EFs from CalEEMod, rather than using the actual model, is considered appropriate for the Proposed Project.

The source of the off-road EFs, Appendix D of the CalEEMod User’s Guide, also provided widely used load factors for various equipment types. The respective off-road EF (selected via equipment type and size) was multiplied by the appropriate load factor, resulting in the EFs presented in the emission result tables.

Construction of the Proposed Project is anticipated to take approximately three years to complete, beginning in 2020 at the earliest; for this reason, all emissions were updated based upon a 2020 fleet mix (for both on-road vehicles and off-road vehicles/equipment). The emission estimation spreadsheets were updated to reflect not only the revised EFs, but also several changes consistent with the FEIR and the anticipated project construction start year. Activities associated with the underground portion of the project, off-road equipment quantities, equipment sizes (i.e. horsepower rating), work duration, equipment sizes (i.e. horsepower rating) and usage time were provided by SCE via updates to Table 2.5-1 of the FEIR.

While methane (CH₄) was included in prior inventory work, it is not included in EMFAC2014; for this reason and because its contribution to a calculated carbon dioxide equivalent (CO_{2e}) value was at least several orders of magnitude lower than that of CO₂, methane emissions were excluded from the revised estimates. The updated emissions, from those presented in Table 3.2.3-10 of the FEIR, are provided below, with criteria pollutants presented as Table 1 and GHGs presented in Table 2; these values do not include mitigation. The respective mitigated criteria pollutant and GHG emissions are provided in Tables 3 and 4, respectively. These include mitigation prescribed in the FEIR, including AQ-14 (Restricted Activity Overlap) and AQ-19 (Tier 4 Emissions Standards for All Internal Combustion Engines/Construction Equipment [where available]).

Table 1. Summary of Revised Unmitigated Emissions Estimates/Comparison with Regional CEQA Thresholds

	Peak Daily Construction Emissions (lbs/day)					
	NO _x	VOC	CO	PM ₁₀	PM _{2.5}	SO ₂
I-15 230 kV Route (Proposed Project)	62.08	5.71	51.32	228.24	28.19	0.12
Wilderness and Wildlife Substations	5.61	0.39	5.40	73.36	20.31	0.02
Distribution Relocation	5.57	0.45	3.91	99.41	13.77	0.01
Total	73.26	6.55	60.63	401.01	62.28	0.15
<i>Annual SCAQMD Daily Regional Significance Thresholds</i>	<i>100</i>	<i>75</i>	<i>550</i>	<i>150</i>	<i>55</i>	<i>150</i>
Exceed Threshold (Yes/No)?	No	No	No	Yes	No	No

Table 2. Summary of Revised Unmitigated GHG Emissions Estimates/Comparison with SCAQMD Thresholds

Emission Source	Project GHG Emissions (metric tons)		
	CO ₂	CH ₄	CO _{2e} ¹
Construction Equipment/Employee Commuting	1,832.45	0.00	1,832.45
<i>Annual SCAQMD Interim GHG Significance Threshold (Industrial Projects)</i>			10,000
Exceeds Threshold (Yes/No)?			No

Note: CO_{2e} = carbon dioxide equivalent

Table 3. Summary of Revised Mitigated Emissions Estimates/Comparison with Regional CEQA Thresholds

	Peak Daily Construction Emissions (lbs/day)					
	NO _x	VOC	CO	PM ₁₀	PM _{2.5}	SO ₂
I-15 230 kV Route (Proposed Project)	30.85	2.86	43.28	79.56	24.27	0.12
Wilderness and Wildlife Substations	2.97	0.19	4.90	46.02	14.56	0.02
Distribution Relocation	3.51	0.17	4.29	83.03	10.23	0.01
Total	37.34	3.22	52.47	208.61	49.06	0.15
<i>SCAQMD Daily Regional Significance Thresholds</i>	100	75	550	150	55	150
Exceed Threshold (Yes/No)?	No	No	No	Yes	No	No

Table 4. Summary of Revised Mitigated GHG Emissions Estimates/Comparison with SCAQMD Threshold

Emission Source	Project GHG Emissions (metric tons)		
	CO ₂	CH ₄	CO _{2e} ¹
Construction Equipment/Employee Commuting	1,832.45	0.00	1,832.45
SCAQMD Interim GHG Significance Threshold (Industrial Projects)			10,000
Exceeds Threshold (Yes/No)?			No

Note: CO_{2e} = carbon dioxide equivalent

LOCALIZED SIGNIFICANCE THRESHOLDS AND DISPERSION MODELING

AECOM performed the dispersion modeling in general accordance with the South Coast Air Quality Management District (SCAQMD) guidance for localized significance thresholds (SCLST) (acronym modified so as not to be confused with a similar project acronym for lattice steel tower [LST]). The prior analysis was based on the SCLST screening tables and modeling of localized emissions from SCREEN3.

In place of SCLST tables and SCREEN3, air dispersion modeling was conducted to examine maximum short term impacts near the Louis Vandermolten Fundamental Elementary School and surrounding residential housing. The Louis Vandermolten Fundamental Elementary School was chosen for this updated evaluation since it is a sensitive receptor location close to the Underground Hybrid I-15 230-kV

route. From Table 2.5-1 of the FEIR, the estimated work area associated with the Underground Vault Installation activity is approximately 150 feet long and 100 feet wide. Since short term emissions are no more than 24 hours, construction was assumed to occur within an area of these approximate dimensions near the school in this modeling evaluation.

Model Selection

Selection of the appropriate dispersion model for use in the analysis is based on the available meteorological input data, the physical characteristics of the emissions that are to be simulated, the land use designation in the vicinity of the source under consideration, and the complexity of the nearby terrain.

The Environmental Protection Agency (EPA) recommends the use of the American Meteorological Society/EPA Regulatory Model (AERMOD) modeling system for use in modeling multi-source emissions and was used for this analysis. AERMOD can account for plume downwash, stack tip downwash, and point, area, and volume sources. AERMOD also has the ability to simulate impacts at both flat and complex terrain receptors.

The version numbers of the AERMOD model and pre-processors that were used include:

- AERMAP version 11103
- AERMOD version 15181

Meteorological Data

AERMOD-ready hourly meteorological data was obtained from the South Coast Air Quality Management District (SCAQMD). Following guidelines the Riverside Municipal Airport was selected as the meteorological data site to be used for the project. A wind rose for this airport is provided in Figure 1.

Sources

The construction of the underground transmission lines is comprised of the following emission sources:

- Off Road Vehicles (Construction Equipment Tailpipe Emissions)
- Earthmoving Activities (Fugitive Dust)

It is anticipated that construction would occur during standard working hours; therefore, modeling assumed the following operating schedule, conservatively including operation during the lunch hour:

- Weekdays: 6AM – 6PM - all emission sources
- Weekends: No activity

General source set up followed the SCAQMD's *Final Localized Significance Threshold Methodology*.

Volume Sources

It has been assumed that emissions from the off-road vehicles are best characterized by volume sources.

Construction equipment exhaust emissions are treated as a set of 15 adjacent elevated volume sources that cover an area approximately 50 meters long and 30 meters wide (only slightly different than the estimated work area of 150 feet long and 100 feet wide). These sources are illustrated in Figure 2. Each volume source footprint is 30 meters by 30 meters, and the release height is assumed to be 5 meters. This represents the mid-range of the expected plume rise from frequently used construction equipment during daytime atmospheric conditions. As previously stated, all construction exhaust emissions are assumed to take place over the 12-hour period between 6 am and 6 pm.

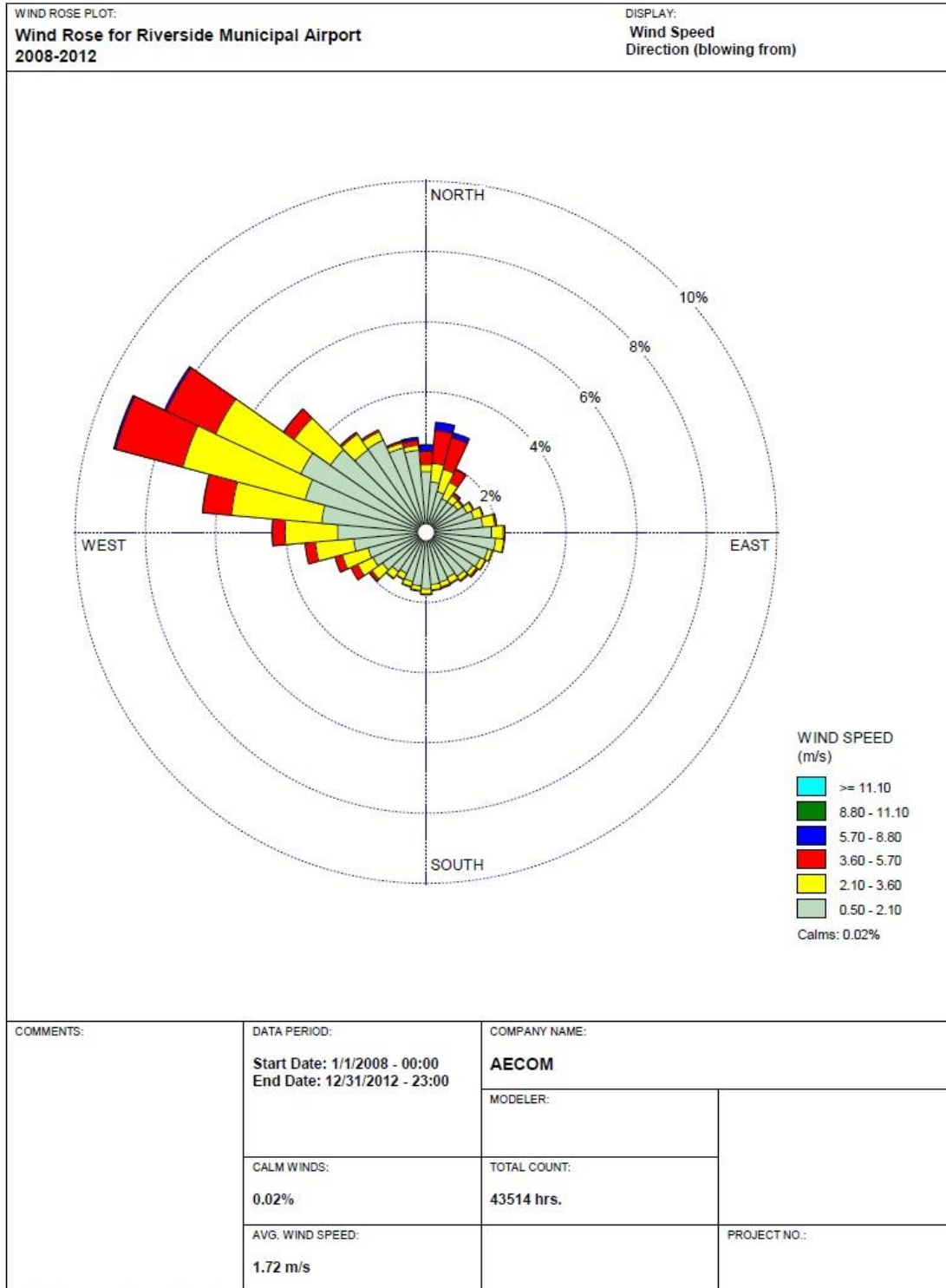
Area Source

Fugitive dust emissions are treated as a ground-based rectangular area source covering a maximum daily 150 feet long and 100 feet wide construction zone. An initial vertical dimension of one meter is assumed to represent vertical spread of the emissions. As with the construction equipment, all fugitive dust emissions are assumed to take place over the 12-hour period between 6 am and 6 pm. This area source is illustrated in Figure 3.

Receptors

Receptors were placed over areas immediately adjacent to the underground transmission lines and vault (manhole) installations and the Louis Vandermolen Fundamental Elementary School – covering the school and nearby residential housing. This receptor grid contained 25-meter spacing between each receptor. The receptor grid can be seen in Figure 4.

Figure 1: Riverside Municipal Airport Wind Rose (2008-2012)



WRPLOT View - Lakes Environmental Software

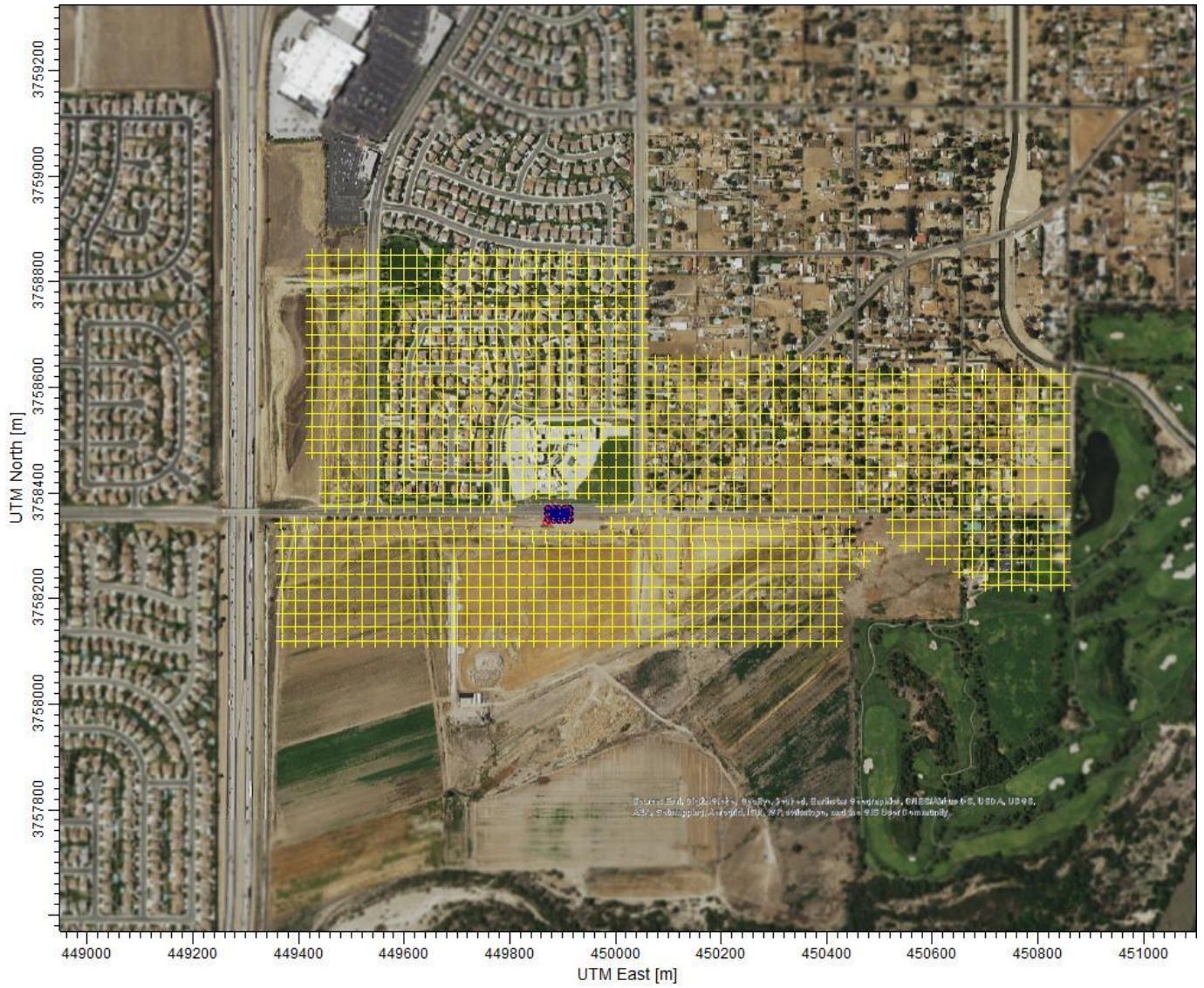
Figure 2: Volume Sources Set-Up



Figure 3: Area Source Set-Up



Figure 4: Receptor Grid



Background Monitoring Data

Recent monitoring data are available from the Mira Loma monitor in Riverside County, CA (summarized in Table 5). This monitor is situated approximately 3.5 miles to the northeast of the Louis Vandermolten Fundamental Elementary School in a suburban setting similar to the Proposed Project and is the most representative background monitor available for the analysis. While the nitrogen dioxide (NO₂) data capture is below what would be required for Federal permitting requirements, the capture percent was deemed adequate for the purposes of this evaluation. Maximum concentrations over the most recently available 3 year period (2012-2014) were taken and summed with the maximum modeled concentrations for comparisons against the construction thresholds.

Table 5: Mira Loma Monitor – Background Concentrations

Monitor	Pollutant	Averaging Period	Year	Annual Data Capture		Maximum Monitor Concentration	Design Concentration (3-year Maximum)	Units
				Hours	%			
Mira Loma (ID: 06-065-8005)	CO	1 Hour	2012	7811	89	2.1	2.8	ppm
			2013	7859	90	2.2		
			2014	7974	91	2.8		
		8 Hour	2012	8227	94	1.9	2.4	
			2013	8296	95	1.8		
			2014	8450	96	2.4		
	NO ₂	1 Hour	2012	6614	75	60.7	60.7	ppb
			2013	7660	87	53.7		
			2014	7933	91	57.7		

Results / Conclusion

Most of the construction of the Proposed Project is within residential/commercial areas in Riverside. As previously stated, the focus of the updated model evaluation was on modeled maximum concentrations on and nearby the Louis Vandermolten Fundamental Elementary School.

Tables 6 and 7 present the respective maximum localized concentrations from a single day of unmitigated and mitigated construction emissions that may potentially impact the school and nearby residences. As Tables 6 and 7 indicate, both mitigated and unmitigated modeled concentrations are below the LST thresholds for CO; however, NO₂ (unmitigated only), PM₁₀ and PM_{2.5} are above LST thresholds.

Table 6: Unmitigated Modeling Results

Single Vault Installation	CO		NO ₂ *	PM ₁₀	PM _{2.5}
	Averaging Time				
	1-Hour	8-Hour	1-Hour	24-Hour	
Maximum Modeled Concentration (µg/m ³)	838.36	272.63	891.96	313.05	68.24
Maximum Modeled Concentration (ppmv)	0.73	0.24	0.47	---	---
Background Concentration (ppmv)	2.80	2.40	0.06	N/A	N/A
Total Concentration (ppm or µg/m ³)	3.53	2.64	0.54	313.05	68.24
LST Threshold	20	9	0.18	10.4	10.4
LST Threshold Units	ppm	ppm	ppm	µg/m ³	µg/m ³
Significant Impact?	No	No	Yes	Yes	Yes

* EPA default NO_x to NO₂ conversion rates of 0.8 (1-hour NO₂) applied to modeled NO_x concentrations.

Table 7: Mitigated Modeling Results

Single Vault Installation	CO		NO ₂ *	PM ₁₀	PM _{2.5}
	Averaging Time				
	1-Hour	8-Hour	1-Hour	24-Hour	
Maximum Modeled Concentration (µg/m ³)	882.95	287.14	75.19	156.23	32.95
Maximum Modeled Concentration (ppmv)	0.77	0.25	0.04	---	---
Background Concentration (ppmv)	2.80	2.40	0.06	N/A	N/A
Total Concentration (ppm or µg/m ³)	3.57	2.65	0.10	156.23	32.95
LST Threshold	20	9	0.18	10.4	10.4
LST Threshold Units	ppm	ppm	ppm	µg/m ³	µg/m ³
Significant Impact?	No	No	No	Yes	Yes

* EPA default NO_x to NO₂ conversion rates of 0.8 (1-hour NO₂) applied to modeled NO_x concentrations.

References

California Public Utility Commission (CPUC), 2015. Deficiency letter with subject: “RE: Application Deficiency Report #2 - Certificate of Public Convenience and Necessity for the Riverside Transmission Reliability Project – Application No. A.15-04-013”. October 8.

South Coast Air Quality Management District (SCAQMD). 2008. *Final Localized Significance Threshold Methodology*. Available at <http://www.aqmd.gov/docs/default-source/ceqa/handbook/localized-significance-thresholds/final-lst-methodology-document.pdf>. Accessed November 24, 2015.

SCAQMD. 2015. Table 1. Meteorological Sites. Available at <http://www.aqmd.gov/home/library/air-quality-data-studies/meteorological-data/aermod-table-1>. Accessed November 24, 2015.

Supporting e-Documentation:

Attachment 1: Emissions Calculations

Attachment 2: Modeling Output Files

Attachment 1
Emissions Calculations

Table 1. Summary of Revised Unmitigated Emissions Estimates/Comparison with Regional CEQA Thresholds

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Distribution Relocation	5.57	0.45	3.91	99.41	13.77	0.01
Total	73.26	6.55	60.63	401.01	62.28	0.15
<i>SCAQMD Daily Regional Significance Thresholds</i>	<i>100</i>	<i>75</i>	<i>550</i>	<i>150</i>	<i>55</i>	<i>150</i>
Exceed Threshold (Yes/No)?	No	No	No	Yes	Yes	No

Table 2. Summary of Revised Unmitigated GHG Emissions Estimates/Comparison with SCAQMD Thresholds

Emission Source	Project GHG Emissions (metric tons)		
	CO ₂	CH ₄	CO ₂ e ¹
Construction Equipment/Employee Commuting	1,832.45	0.00	1,832.45
SCAQMD Interim GHG Significance Threshold (Industrial Projects)			10,000
Exceeds Threshold (Yes/No)?			No

Table 3. Summary of Revised Mitigated Emissions Estimates/Comparison with Regional CEQA Thresholds

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Distribution Relocation	3.51	0.17	4.29	83.03	10.23	0.01
Total	37.34	3.22	52.47	208.61	49.06	0.15
<i>SCAQMD Daily Regional Significance Thresholds</i>	<i>100</i>	<i>75</i>	<i>550</i>	<i>150</i>	<i>55</i>	<i>150</i>
Exceed Threshold (Yes/No)?	No	No	No	Yes	No	No

Table 4. Summary of Revised Mitigated GHG Emissions Estimates/Comparison with SCAQMD Threshold

Emission Source	Project GHG Emissions (metric tons)		
	CO ₂	CH ₄	CO ₂ e ¹
Construction Equipment/Employee Commuting	1,832.45	0.00	1,832.45
SCAQMD Interim GHG Significance Threshold (Industrial Projects)			10,000
Exceeds Threshold (Yes/No)?			No

Attachment 2
Modeling Output Files

Unmitigated - CO

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO CO - short term
  MODELOPT DFAULT CONC
  AVERTIME 1 8
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_CO_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND

PLOTFILE 1 ALL 1ST RTRP_CO_1hr_H1H_ALL.PLT

PLOTFILE 8 ALL 1ST RTRP_CO_8hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
 *** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** CO - short term
*** 17:47:29

PAGE 1

**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 15 Source(s); 1 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.7 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 2

**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	PART. SY CATS. (METERS)	EMISSION RATE INIT. SZ (GRAMS/SEC) (METERS)	INIT. X SOURCE (METERS)	URBAN Y SCALAR (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)	
JB7_1	0	0.20490E-01	449873.0	3758370.0	194.8		
5.00	2.33	1.40 NO	HRDOW				
JB7_2	0	0.20490E-01	449873.0	3758360.0	194.6		
5.00	2.33	1.40 NO	HRDOW				
JB7_3	0	0.20490E-01	449873.0	3758350.0	194.3		
5.00	2.33	1.40 NO	HRDOW				
JB7_4	0	0.20490E-01	449883.0	3758370.0	194.9		
5.00	2.33	1.40 NO	HRDOW				
JB7_5	0	0.20490E-01	449883.0	3758360.0	194.7		
5.00	2.33	1.40 NO	HRDOW				
JB7_6	0	0.20490E-01	449883.0	3758350.0	194.4		
5.00	2.33	1.40 NO	HRDOW				
JB7_7	0	0.20490E-01	449893.0	3758370.0	195.0		
5.00	2.33	1.40 NO	HRDOW				
JB7_8	0	0.20490E-01	449893.0	3758360.0	194.7		
5.00	2.33	1.40 NO	HRDOW				
JB7_9	0	0.20490E-01	449893.0	3758350.0	194.5		
5.00	2.33	1.40 NO	HRDOW				
JB7_10	0	0.20490E-01	449903.0	3758370.0	195.0		
5.00	2.33	1.40 NO	HRDOW				
JB7_11	0	0.20490E-01	449903.0	3758360.0	194.8		
5.00	2.33	1.40 NO	HRDOW				
JB7_12	0	0.20490E-01	449903.0	3758350.0	194.6		
5.00	2.33	1.40 NO	HRDOW				

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

JB7_13		0	0.20490E-01	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.20490E-01	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.20490E-01	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
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PAGE 3

```
**MODELOPTs:  RegDFAULT CONC      ELEV      RURAL
```

```
*** SOURCE IDs
DEFINING SOURCE GROUPS
***
```

```
SRCGROUP ID          SOURCE
IDs
-----
-----
```

```
ALL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
```

PAGE 4

**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
  ( 449394.4, 3758270.5,      191.7,      191.7,
0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
( 449419.4, 3758120.5,      190.0,      190.0,      0.0);
( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
0.0);      ( 449419.4, 3758195.5,      191.8,      191.8,
0.0);
( 449419.4, 3758220.5,      192.4,      192.4,      0.0);
( 449419.4, 3758245.5,      192.9,      192.9,      0.0);
  ( 449419.4, 3758270.5,      193.4,      193.4,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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0.0);      ( 449419.4, 3758295.5,      193.5,      193.5,
0.0);
( 449425.0, 3758475.0,      186.1,      196.5,      0.0);
( 449425.0, 3758500.0,      185.7,      196.0,      0.0);
      ( 449425.0, 3758525.0,      185.7,      185.7,
0.0);      ( 449425.0, 3758550.0,      186.3,      186.3,
0.0);
( 449425.0, 3758575.0,      187.6,      187.6,      0.0);
( 449425.0, 3758600.0,      189.0,      189.0,      0.0);
      ( 449425.0, 3758625.0,      190.0,      192.5,
0.0);      ( 449425.0, 3758650.0,      191.0,      192.1,
0.0);
( 449425.0, 3758675.0,      191.5,      191.5,      0.0);
( 449425.0, 3758700.0,      191.1,      191.1,      0.0);
      ( 449425.0, 3758725.0,      190.3,      190.3,
0.0);      ( 449425.0, 3758750.0,      189.5,      189.5,
0.0);
( 449425.0, 3758775.0,      189.3,      189.3,      0.0);
( 449425.0, 3758800.0,      189.4,      189.4,      0.0);
      ( 449425.0, 3758825.0,      190.1,      190.1,
0.0);      ( 449425.0, 3758850.0,      191.1,      191.1,
0.0);
( 449444.4, 3758120.5,      189.8,      189.8,      0.0);
( 449444.4, 3758145.5,      190.4,      190.4,      0.0);
      ( 449444.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449444.4, 3758195.5,      191.7,      191.7,
0.0);
( 449444.4, 3758220.5,      192.5,      192.5,      0.0);
( 449444.4, 3758245.5,      193.1,      193.1,      0.0);
      ( 449444.4, 3758270.5,      193.8,      193.8,
0.0);      ( 449444.4, 3758295.5,      194.8,      194.8,
0.0);
( 449450.0, 3758375.0,      193.8,      196.5,      0.0);
( 449450.0, 3758400.0,      192.0,      196.5,      0.0);
      ( 449450.0, 3758425.0,      190.7,      196.5,
0.0);      ( 449450.0, 3758450.0,      189.3,      196.5,
0.0);
( 449450.0, 3758475.0,      188.0,      196.4,      0.0);
( 449450.0, 3758500.0,      187.4,      196.3,      0.0);
      ( 449450.0, 3758525.0,      187.2,      196.2,
0.0);      ( 449450.0, 3758550.0,      187.2,      196.2,
0.0);
( 449450.0, 3758575.0,      187.5,      196.2,      0.0);
( 449450.0, 3758600.0,      188.1,      188.1,      0.0);
      ( 449450.0, 3758625.0,      188.8,      188.8,

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0.0);          ( 449450.0, 3758650.0,      189.4,      189.4,
0.0);
( 449450.0, 3758675.0,      189.7,      189.7,      0.0);
( 449450.0, 3758700.0,      189.7,      189.7,      0.0);
      ( 449450.0, 3758725.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758750.0,      188.7,      188.7,
0.0);
( 449450.0, 3758775.0,      188.5,      188.5,      0.0);
( 449450.0, 3758800.0,      188.7,      188.7,      0.0);
      ( 449450.0, 3758825.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758850.0,      190.0,      190.0,
0.0);
( 449469.4, 3758120.5,      189.6,      189.6,      0.0);
( 449469.4, 3758145.5,      190.1,      190.1,      0.0);
      ( 449469.4, 3758170.5,      190.8,      190.8,
0.0);          ( 449469.4, 3758195.5,      191.5,      191.5,
0.0);
( 449469.4, 3758220.5,      192.3,      192.3,      0.0);
( 449469.4, 3758245.5,      193.0,      193.0,      0.0);
      ( 449469.4, 3758270.5,      193.8,      193.8,
0.0);          ( 449469.4, 3758295.5,      195.0,      195.0,
0.0);
( 449475.0, 3758375.0,      196.4,      196.4,      0.0);
( 449475.0, 3758400.0,      195.0,      196.2,      0.0);
      ( 449475.0, 3758425.0,      193.1,      196.5,
0.0);          ( 449475.0, 3758450.0,      191.7,      196.4,
0.0);
( 449475.0, 3758475.0,      190.6,      196.4,      0.0);
( 449475.0, 3758500.0,      189.8,      196.2,      0.0);
      ( 449475.0, 3758525.0,      189.4,      196.2,
0.0);          ( 449475.0, 3758550.0,      189.2,      196.3,
0.0);
( 449475.0, 3758575.0,      189.2,      196.3,      0.0);
( 449475.0, 3758600.0,      189.1,      196.3,      0.0);
      ( 449475.0, 3758625.0,      188.8,      188.8,
0.0);          ( 449475.0, 3758650.0,      188.6,      188.6,
0.0);
( 449475.0, 3758675.0,      188.8,      188.8,      0.0);
( 449475.0, 3758700.0,      188.8,      188.8,      0.0);

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449475.0, 3758725.0,      188.4,      188.4,      0.0);
( 449475.0, 3758750.0,      188.0,      188.0,      0.0);
  ( 449475.0, 3758775.0,      188.0,      188.0,
0.0);      ( 449475.0, 3758800.0,      188.3,      188.3,
0.0);
( 449475.0, 3758825.0,      188.8,      188.8,      0.0);
( 449475.0, 3758850.0,      189.4,      189.4,      0.0);
  ( 449494.4, 3758120.5,      189.4,      189.4,
0.0);      ( 449494.4, 3758145.5,      189.8,      189.8,
0.0);
( 449494.4, 3758170.5,      190.5,      190.5,      0.0);
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  ( 449494.4, 3758220.5,      192.1,      192.1,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 21

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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```

**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449819.4, 3758195.5,    190.6,    190.6,    0.0);
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0.0);    ( 449819.4, 3758245.5,    191.7,    191.7,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 25

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 449969.4, 3758270.5, 192.7, 192.7, 0.0);
( 449969.4, 3758295.5, 193.3, 193.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 26

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449975.0, 3758425.0,      196.5,      196.5,
0.0);      ( 449975.0, 3758450.0,      197.0,      197.0,
0.0);
( 449975.0, 3758475.0,      197.6,      197.6,      0.0);
( 449975.0, 3758500.0,      198.2,      198.2,      0.0);
  ( 449975.0, 3758525.0,      198.6,      198.6,
0.0);      ( 449975.0, 3758550.0,      198.9,      198.9,
0.0);
( 449975.0, 3758575.0,      199.1,      199.1,      0.0);
( 449975.0, 3758600.0,      199.2,      199.2,      0.0);
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0.0);      ( 449975.0, 3758650.0,      199.5,      199.5,
0.0);
( 449975.0, 3758675.0,      199.6,      199.6,      0.0);
( 449975.0, 3758700.0,      199.8,      199.8,      0.0);
  ( 449975.0, 3758725.0,      199.8,      199.8,
0.0);      ( 449975.0, 3758750.0,      199.9,      199.9,
0.0);
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0.0);      ( 449975.0, 3758850.0,      200.2,      200.2,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Tec
 hnical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
  ( 450050.0, 3758775.0,      200.7,      200.7,
0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 450125.0, 3758425.0, 195.6, 195.6, 0.0);
( 450125.0, 3758450.0, 196.3, 196.3, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
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0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
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( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
  ( 450175.0, 3758425.0,      195.6,      195.6,
0.0);      ( 450175.0, 3758450.0,      196.4,      196.4,
0.0);
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( 450175.0, 3758500.0,      197.7,      197.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 450225.0, 3758500.0, 198.0, 198.0, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 450244.4, 3758145.5, 183.5, 183.5, 0.0);
( 450244.4, 3758170.5, 183.6, 183.6,
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( 450244.4, 3758220.5, 186.0, 186.0, 0.0);
( 450244.4, 3758245.5, 187.5, 187.5, 0.0);
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( 450269.4, 3758170.5, 183.7, 183.7,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 29

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450275.0, 3758400.0,      195.5,      195.5,
0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
( 450275.0, 3758475.0,      197.8,      197.8,
0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
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( 450275.0, 3758575.0,      200.8,      200.8,
0.0);      ( 450275.0, 3758600.0,      201.4,      201.4,
0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
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0.0);      ( 450294.4, 3758245.5,      187.8,      189.2,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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  ( 450550.0, 3758375.0,      194.3,      194.3,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 450600.0, 3758525.0, 199.2, 199.2, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```

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( 450625.0, 3758350.0, 190.4, 190.4, 0.0);
( 450625.0, 3758375.0, 191.6, 191.6,
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( 450625.0, 3758475.0, 196.5, 196.5,
0.0); ( 450625.0, 3758500.0, 197.6, 197.6,
0.0);
( 450625.0, 3758525.0, 198.7, 198.7, 0.0);
( 450625.0, 3758550.0, 199.8, 199.8, 0.0);
( 450625.0, 3758575.0, 200.9, 200.9,
0.0); ( 450625.0, 3758600.0, 201.8, 201.8,
0.0);
( 450625.0, 3758625.0, 202.3, 202.3, 0.0);
( 450650.0, 3758250.0, 186.1, 186.1, 0.0);
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0.0);
( 450650.0, 3758325.0, 188.3, 188.3, 0.0);
( 450650.0, 3758350.0, 189.5, 189.5, 0.0);
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( 450650.0, 3758425.0, 193.6, 193.6, 0.0);
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( 450650.0, 3758575.0, 200.5, 200.5,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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PAGE 32

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450675.0, 3758275.0,      186.4,      186.4,      0.0);
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0.0);      ( 450675.0, 3758350.0,      188.9,      188.9,
0.0);
( 450675.0, 3758375.0,      189.8,      189.8,      0.0);
( 450675.0, 3758400.0,      191.6,      191.6,      0.0);
  ( 450675.0, 3758425.0,      193.2,      193.2,
0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
( 450675.0, 3758475.0,      195.4,      195.4,      0.0);
( 450675.0, 3758500.0,      196.7,      196.7,      0.0);
  ( 450675.0, 3758525.0,      198.1,      198.1,
0.0);      ( 450675.0, 3758550.0,      199.3,      199.3,
0.0);
( 450675.0, 3758575.0,      200.2,      200.2,      0.0);
( 450675.0, 3758600.0,      201.3,      201.3,      0.0);
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0.0);
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( 450700.0, 3758275.0,      186.4,      186.4,      0.0);
  ( 450700.0, 3758300.0,      186.6,      186.6,
0.0);      ( 450700.0, 3758325.0,      187.5,      187.5,
0.0);
( 450700.0, 3758350.0,      188.4,      188.4,      0.0);
( 450700.0, 3758375.0,      189.4,      189.4,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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( 450700.0, 3758475.0, 194.8, 194.8, 0.0);
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0.0); ( 450700.0, 3758525.0, 197.6, 197.6,
0.0);
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0.0); ( 450700.0, 3758625.0, 200.3, 201.6,
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0.0); ( 450725.0, 3758300.0, 186.6, 186.6,
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( 450725.0, 3758325.0, 187.1, 187.1, 0.0);
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0.0); ( 450725.0, 3758400.0, 190.2, 190.2,
0.0);
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( 450725.0, 3758550.0, 198.3, 198.3, 0.0);
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0.0);
( 450750.0, 3758300.0, 186.5, 186.5, 0.0);
( 450750.0, 3758325.0, 186.9, 186.9, 0.0);
( 450750.0, 3758350.0, 187.8, 187.8,
0.0); ( 450750.0, 3758375.0, 188.9, 188.9,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Tec
 hnical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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0.0);      ( 450750.0, 3758575.0,    197.3,    197.3,
0.0);
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0.0);      ( 450775.0, 3758250.0,    186.2,    186.2,
0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 450800.0, 3758500.0,    192.2,    192.2,    0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 449767.7, 3758343.8,      193.5,      193.5,
0.0);
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0.0);
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( 450067.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449467.7, 3758343.8,      196.3,      196.3,
0.0);      ( 450092.7, 3758343.8,      193.7,      193.7,
0.0);
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0.0);      ( 450167.7, 3758343.8,      193.2,      193.2,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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PAGE 36

**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	88.29704	(10120607)
449369.43	3758145.49	95.53980	(08112507)
449369.43	3758170.49	98.39034	(08112507)
449369.43	3758195.49	97.72031	(12010218)
449369.43	3758220.49	100.53898	(11122607)
449369.43	3758245.49	99.78503	(08122607)
449369.43	3758270.49	99.99718	(10112417)
449369.43	3758295.49	98.42114	(10120117)
449394.43	3758120.49	94.34433	(10120607)
449394.43	3758145.49	99.26255	(09010507)
449394.43	3758170.49	105.15808	(08112507)
449394.43	3758195.49	103.20730	(08112507)
449394.43	3758220.49	109.11384	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449394.43	3758245.49	110.62915	(11122607)
449394.43	3758270.49	111.92665	(08122607)
449394.43	3758295.49	109.80643	(10120117)
449419.43	3758120.49	100.97732	(11011207)
449419.43	3758145.49	101.47034	(09010507)
449419.43	3758170.49	110.90573	(08112507)
449419.43	3758195.49	113.15912	(08112507)
449419.43	3758220.49	116.85011	(12010218)
449419.43	3758245.49	120.74679	(11122607)
449419.43	3758270.49	123.47634	(08122607)
449419.43	3758295.49	123.30624	(10112417)
449425.00	3758475.00	104.72357	(09022307)
449425.00	3758500.00	99.68101	(10021707)
449425.00	3758525.00	94.69478	(09031807)
449425.00	3758550.00	90.58815	(09031807)
449425.00	3758575.00	94.69940	(09020208)
449425.00	3758600.00	95.42352	(08112518)
449425.00	3758625.00	98.10952	(12010908)
449425.00	3758650.00	94.83078	(12010908)
449425.00	3758675.00	95.82865	(10021007)
449425.00	3758700.00	92.30385	(10021007)
449425.00	3758725.00	88.67820	(12112707)
449425.00	3758750.00	85.22512	(08121907)
449425.00	3758775.00	80.39782	(08121907)
449425.00	3758800.00	72.62051	(08121907)
449425.00	3758825.00	72.06139	(10030807)
449425.00	3758850.00	73.60172	(10030807)
449444.43	3758120.49	106.84358	(11011207)
449444.43	3758145.49	108.18072	(10120607)
449444.43	3758170.49	115.19152	(09010507)
449444.43	3758195.49	122.02424	(08112507)
449444.43	3758220.49	123.17480	(12010218)
449444.43	3758245.49	129.37356	(11122607)
449444.43	3758270.49	132.87265	(08122607)
449444.43	3758295.49	135.13084	(10112417)
449450.00	3758375.00	134.84190	(12122107)
449450.00	3758400.00	130.82322	(08010218)
449450.00	3758425.00	124.22367	(08120307)
449450.00	3758450.00	119.15866	(08120307)
449450.00	3758475.00	115.82088	(09022307)
449450.00	3758500.00	106.55799	(10021707)
449450.00	3758525.00	103.43357	(09031807)
449450.00	3758550.00	97.23855	(09020208)
449450.00	3758575.00	101.15176	(09020208)
449450.00	3758600.00	100.84102	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449450.00	3758625.00	99.99386	(12010908)
449450.00	3758650.00	97.85505	(10021007)
449450.00	3758675.00	97.61936	(10021007)
449450.00	3758700.00	94.35937	(12112707)
449450.00	3758725.00	91.01457	(08121907)
449450.00	3758750.00	85.77402	(08121907)
449450.00	3758775.00	77.10943	(08121907)
449450.00	3758800.00	75.46616	(10030807)
449450.00	3758825.00	76.56961	(10030807)
449450.00	3758850.00	76.67694	(12020707)
449469.43	3758120.49	110.21169	(11011207)
449469.43	3758145.49	115.86349	(11011207)
449469.43	3758170.49	118.56062	(09010507)
449469.43	3758195.49	129.55617	(08112507)
449469.43	3758220.49	128.88164	(08112507)
449469.43	3758245.49	136.93946	(11122607)
449469.43	3758270.49	141.84225	(08122607)
449469.43	3758295.49	145.98093	(10112417)
449475.00	3758375.00	146.64514	(12122107)
449475.00	3758400.00	148.46285	(08010218)
449475.00	3758425.00	142.13364	(08120307)
449475.00	3758450.00	134.78326	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
      JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
      JB7_13          ,
      JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          130.94563  (10021707)
449475.00    3758500.00          117.58375  (09031807)
      449475.00    3758525.00          113.45469  (09031807)
449475.00    3758550.00          112.30384  (09020208)
      449475.00    3758575.00          109.91646  (08112518)
449475.00    3758600.00          110.02095  (12010908)
      449475.00    3758625.00          101.84744  (10021007)
449475.00    3758650.00          103.22325  (10021007)
      449475.00    3758675.00           99.50522  (12112707)
449475.00    3758700.00           96.86291  (08121907)
      449475.00    3758725.00           92.19800  (08121907)
449475.00    3758750.00           82.60738  (08121907)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449475.00	3758775.00	80.05244	(10030807)
449475.00	3758800.00	80.66928	(10030807)
449475.00	3758825.00	80.50511	(12020707)
449475.00	3758850.00	78.87662	(12020707)
449494.43	3758120.49	116.94407	(12012607)
449494.43	3758145.49	122.73756	(11011207)
449494.43	3758170.49	125.41067	(10120607)
449494.43	3758195.49	135.35285	(08112507)
449494.43	3758220.49	141.33033	(08112507)
449494.43	3758245.49	146.62704	(12010218)
449494.43	3758270.49	151.35087	(11122607)
449494.43	3758295.49	157.38794	(10112417)
449500.00	3758375.00	158.29719	(12122107)
449500.00	3758400.00	160.30688	(08010218)
449500.00	3758425.00	158.71636	(08120307)
449500.00	3758450.00	156.43256	(09022307)
449500.00	3758475.00	148.64495	(10021707)
449500.00	3758500.00	136.17198	(09031807)
449500.00	3758525.00	124.89410	(09020208)
449500.00	3758550.00	129.04700	(09020208)
449500.00	3758575.00	125.06044	(08112518)
449500.00	3758600.00	118.92146	(12010908)
449500.00	3758625.00	115.13113	(10021007)
449500.00	3758650.00	107.92796	(10021007)
449500.00	3758675.00	104.39400	(12112707)
449500.00	3758700.00	100.55412	(08121907)
449500.00	3758725.00	90.27251	(08121907)
449500.00	3758750.00	85.75684	(10030807)
449500.00	3758775.00	85.62484	(10030807)
449500.00	3758800.00	85.04416	(12020707)
449500.00	3758825.00	82.61091	(12020707)
449500.00	3758850.00	77.13672	(12020707)
449519.43	3758120.49	123.50668	(12012607)
449519.43	3758145.49	126.49749	(11011207)
449519.43	3758170.49	135.17918	(11011207)
449519.43	3758195.49	140.89806	(09010507)
449519.43	3758220.49	152.73181	(08112507)
449519.43	3758245.49	155.72470	(12010218)
449519.43	3758270.49	164.07205	(11122607)
449519.43	3758295.49	168.73985	(10112417)
449525.00	3758375.00	171.68967	(12122107)
449525.00	3758400.00	174.22364	(08010218)
449525.00	3758425.00	172.40719	(08120307)
449525.00	3758450.00	170.30441	(09022307)
449525.00	3758475.00	159.73460	(10021707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449525.00	3758500.00	150.00142	(09031807)
449525.00	3758525.00	146.18289	(09020208)
449525.00	3758550.00	144.41114	(08112518)
449525.00	3758575.00	142.63751	(12010908)
449525.00	3758600.00	133.10389	(10021007)
449525.00	3758625.00	127.79342	(10021007)
449525.00	3758650.00	120.21869	(12112707)
449525.00	3758675.00	113.96801	(08121907)
449525.00	3758700.00	102.04495	(08121907)
449525.00	3758725.00	95.44510	(10030807)
449525.00	3758750.00	93.80878	(10030807)
449525.00	3758775.00	91.74390	(12020707)
449525.00	3758800.00	87.35157	(12020707)
449525.00	3758825.00	81.43695	(08020408)
449525.00	3758850.00	77.70798	(08020408)
449544.43	3758120.49	125.12233	(12012607)
449544.43	3758145.49	136.91161	(12012607)
449544.43	3758170.49	144.07334	(11011207)
449544.43	3758195.49	148.57712	(10120607)
449544.43	3758220.49	162.29015	(08112507)
449544.43	3758245.49	163.76201	(08112507)
449544.43	3758270.49	176.21746	(11122607)
449544.43	3758295.49	182.95246	(08122607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          187.13590  (12122107)
449550.00    3758400.00          189.97271  (08010218)
      449550.00    3758425.00          187.31202  (08120307)
449550.00    3758450.00          184.57387  (09022307)
      449550.00    3758475.00          165.82872  (10021707)
449550.00    3758500.00          157.42645  (09031807)
      449550.00    3758525.00          160.73000  (09020208)
449550.00    3758550.00          158.21061  (12010908)
      449550.00    3758575.00          148.08973  (12010908)
449550.00    3758600.00          148.87472  (10021007)
      449550.00    3758625.00          141.68858  (12112707)
449550.00    3758650.00          134.19108  (08121907)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449550.00	3758675.00	119.66589	(08121907)
449550.00	3758700.00	108.50776	(10030807)
449550.00	3758725.00	104.90757	(10030807)
449550.00	3758750.00	102.00406	(12020707)
449550.00	3758775.00	95.23391	(12020707)
449550.00	3758800.00	88.17271	(08020408)
449550.00	3758825.00	83.53227	(11110418)
449550.00	3758850.00	81.60945	(11110418)
449569.43	3758120.49	127.00620	(12112607)
449569.43	3758145.49	142.91325	(12012607)
449569.43	3758170.49	150.90233	(12012607)
449569.43	3758195.49	161.83109	(11011207)
449569.43	3758220.49	170.52779	(09010507)
449569.43	3758245.49	181.18282	(08112507)
449569.43	3758270.49	188.58505	(12010218)
449569.43	3758295.49	198.04874	(08122607)
449575.00	3758375.00	204.98167	(12122107)
449575.00	3758400.00	207.62231	(08010218)
449575.00	3758425.00	203.12506	(08120307)
449575.00	3758450.00	200.26774	(10021707)
449575.00	3758475.00	183.04431	(09031807)
449575.00	3758500.00	175.18652	(09020208)
449575.00	3758525.00	174.03257	(08112518)
449575.00	3758550.00	170.09468	(12010908)
449575.00	3758575.00	164.79171	(10021007)
449575.00	3758600.00	157.19326	(12112707)
449575.00	3758625.00	152.03963	(08121907)
449575.00	3758650.00	138.91709	(08121907)
449575.00	3758675.00	125.44793	(10030807)
449575.00	3758700.00	121.12395	(12020707)
449575.00	3758725.00	116.76798	(12020707)
449575.00	3758750.00	106.39930	(12020707)
449575.00	3758775.00	97.19700	(08020408)
449575.00	3758800.00	92.20879	(11110418)
449575.00	3758825.00	88.63779	(11110418)
449575.00	3758850.00	83.08050	(09011507)
449594.43	3758120.49	140.36432	(11122907)
449594.43	3758145.49	141.35757	(12012607)
449594.43	3758170.49	163.11448	(12012607)
449594.43	3758195.49	173.05935	(11011207)
449594.43	3758220.49	179.88355	(10120607)
449594.43	3758245.49	197.10313	(08112507)
449594.43	3758270.49	204.19166	(12010218)
449594.43	3758295.49	213.35405	(08122607)
449600.00	3758375.00	225.51331	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449600.00	3758400.00	227.35351	(08010218)
	449600.00	3758425.00	225.67415 (09022307)
449600.00	3758450.00	215.39025	(10021707)
	449600.00	3758475.00	197.71380 (09031807)
449600.00	3758500.00	196.28769	(09020208)
	449600.00	3758525.00	192.70709 (12010908)
449600.00	3758550.00	182.31869	(10021007)
	449600.00	3758575.00	175.23866 (10021007)
449600.00	3758600.00	169.01386	(08121907)
	449600.00	3758625.00	156.15093 (08121907)
449600.00	3758650.00	142.15997	(10030807)
	449600.00	3758675.00	140.61905 (12020707)
449600.00	3758700.00	135.41552	(12020707)
	449600.00	3758725.00	122.72415 (12020707)
449600.00	3758750.00	110.79086	(08020408)
	449600.00	3758775.00	104.40286 (11110418)
449600.00	3758800.00	96.86314	(11110418)
	449600.00	3758825.00	94.80393 (09011507)
449600.00	3758850.00	93.06236	(09011507)
	449619.43	3758120.49	153.14687 (11122907)
449619.43	3758145.49	156.98742	(12112607)
	449619.43	3758170.49	166.50472 (12012607)
449619.43	3758195.49	185.33323	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          197.88472    (11011207)
449619.43    3758245.49          211.17520    (09010507)
      449619.43    3758270.49          217.43298    (12010218)
449619.43    3758295.49          234.34088    (11122607)
      449625.00    3758375.00          250.52778    (10010418)
449625.00    3758400.00          255.05531    (08120307)
      449625.00    3758425.00          253.13209    (09022307)
449625.00    3758450.00          227.48868    (10021707)
      449625.00    3758475.00          215.83921    (09020208)
449625.00    3758500.00          215.88373    (08112518)
      449625.00    3758525.00          205.89417    (12010908)
449625.00    3758550.00          200.78192    (10021007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449625.00	3758575.00	189.38699	(08121907)
449625.00	3758600.00	176.42950	(08121907)
449625.00	3758625.00	158.93904	(10030807)
449625.00	3758650.00	157.53623	(12020707)
449625.00	3758675.00	150.99968	(12020707)
449625.00	3758700.00	135.33700	(12020707)
449625.00	3758725.00	125.85129	(11110418)
449625.00	3758750.00	119.91795	(11110418)
449625.00	3758775.00	110.88290	(09011507)
449625.00	3758800.00	109.17353	(09011507)
449625.00	3758825.00	104.28852	(09011507)
449625.00	3758850.00	98.36779	(12121007)
449644.43	3758120.49	157.15914	(11010317)
449644.43	3758145.49	173.14351	(11122907)
449644.43	3758170.49	176.72365	(12112607)
449644.43	3758195.49	197.03071	(12012607)
449644.43	3758220.49	212.16944	(11011207)
449644.43	3758245.49	223.69942	(10120607)
449644.43	3758270.49	244.13643	(08112507)
449644.43	3758295.49	258.12877	(11122607)
449650.00	3758375.00	282.25333	(10010418)
449650.00	3758400.00	288.68211	(08120307)
449650.00	3758425.00	281.51751	(10021707)
449650.00	3758450.00	255.68713	(09031807)
449650.00	3758475.00	248.19014	(09020208)
449650.00	3758500.00	241.39113	(12010908)
449650.00	3758525.00	229.93325	(10021007)
449650.00	3758550.00	216.57508	(12112707)
449650.00	3758575.00	201.68909	(08121907)
449650.00	3758600.00	179.51608	(10030807)
449650.00	3758625.00	177.25752	(12020707)
449650.00	3758650.00	167.51636	(12020707)
449650.00	3758675.00	149.81522	(08020408)
449650.00	3758700.00	140.65807	(11110418)
449650.00	3758725.00	130.63929	(11110418)
449650.00	3758750.00	128.70126	(09011507)
449650.00	3758775.00	124.55872	(09011507)
449650.00	3758800.00	117.49940	(12121007)
449650.00	3758825.00	109.27238	(10111718)
449650.00	3758850.00	102.27602	(10022307)
449669.43	3758120.49	169.27563	(12111318)
449669.43	3758145.49	178.94705	(11010317)
449669.43	3758170.49	197.04387	(11122907)
449669.43	3758195.49	200.06364	(12112607)
449669.43	3758220.49	231.94874	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449669.43	3758245.49	249.92812	(11011207)
449669.43	3758270.49	268.82144	(09010507)
449669.43	3758295.49	285.19867	(12010218)
449675.00	3758375.00	321.89768	(08010218)
449675.00	3758400.00	326.53706	(08120307)
449675.00	3758425.00	312.74118	(10021707)
449675.00	3758450.00	277.77777	(09031807)
449675.00	3758475.00	278.31795	(08112518)
449675.00	3758500.00	262.35745	(10021007)
449675.00	3758525.00	250.13052	(12112707)
449675.00	3758550.00	233.77456	(08121907)
449675.00	3758575.00	205.51321	(10030807)
449675.00	3758600.00	201.84591	(12020707)
449675.00	3758625.00	186.74380	(12020707)
449675.00	3758650.00	166.64401	(08020408)
449675.00	3758675.00	156.90699	(11110418)
449675.00	3758700.00	148.17082	(09011507)
449675.00	3758725.00	144.64124	(09011507)
449675.00	3758750.00	136.48413	(12121007)
449675.00	3758775.00	127.46635	(10111718)
449675.00	3758800.00	120.26323	(10022307)
449675.00	3758825.00	113.02448	(10022307)
449675.00	3758850.00	107.24378	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          180.73425     (12010607)
449694.43     3758145.49          193.20877     (12111318)
      449694.43     3758170.49          206.72835     (11010317)
449694.43     3758195.49          228.15661     (11122907)
      449694.43     3758220.49          240.27865     (12012607)
449694.43     3758245.49          269.77186     (12012607)
      449694.43     3758270.49          290.06900     (09010507)
449694.43     3758295.49          311.55887     (12010218)
      449700.00     3758375.00          370.33210     (08010218)
449700.00     3758400.00          367.74860     (08120307)
      449700.00     3758425.00          340.00529     (09031807)
449700.00     3758450.00          327.83753     (09020208)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449700.00	3758475.00	313.29757	(12010908)
449700.00	3758500.00	294.09774	(10021007)
449700.00	3758525.00	274.58498	(08121907)
449700.00	3758550.00	238.99726	(10030807)
449700.00	3758575.00	232.73853	(12020707)
449700.00	3758600.00	209.75602	(12020707)
449700.00	3758625.00	188.97068	(11110418)
449700.00	3758650.00	174.30991	(11110418)
449700.00	3758675.00	170.55582	(09011507)
449700.00	3758700.00	160.72733	(09011507)
449700.00	3758725.00	148.98958	(10111718)
449700.00	3758750.00	139.82193	(10022307)
449700.00	3758775.00	130.20101	(10022307)
449700.00	3758800.00	124.06715	(10122707)
449700.00	3758825.00	117.13739	(10122707)
449700.00	3758850.00	108.85974	(10122707)
449719.43	3758120.49	182.60483	(10020207)
449719.43	3758145.49	207.60462	(12010607)
449719.43	3758170.49	223.30166	(12111318)
449719.43	3758195.49	243.69855	(11010317)
449719.43	3758220.49	268.00931	(11122907)
449719.43	3758245.49	298.72598	(12012607)
449719.43	3758270.49	328.96772	(11011207)
449719.43	3758295.49	354.52346	(08112507)
449725.00	3758375.00	431.01253	(08010218)
449725.00	3758400.00	430.86520	(09022307)
449725.00	3758425.00	391.24878	(09031807)
449725.00	3758450.00	376.46111	(08112518)
449725.00	3758475.00	354.23492	(10021007)
449725.00	3758500.00	327.25619	(08121907)
449725.00	3758525.00	283.03218	(10030807)
449725.00	3758550.00	272.47556	(12020707)
449725.00	3758575.00	237.80215	(08020408)
449725.00	3758600.00	217.87929	(11110418)
449725.00	3758625.00	203.96035	(09011507)
449725.00	3758650.00	193.96181	(09011507)
449725.00	3758675.00	178.58668	(12121007)
449725.00	3758700.00	165.50671	(10022307)
449725.00	3758725.00	152.46289	(10122707)
449725.00	3758750.00	144.75312	(10122707)
449725.00	3758775.00	134.53981	(10122707)
449725.00	3758800.00	123.15446	(10122707)
449725.00	3758825.00	111.09931	(10122707)
449725.00	3758850.00	104.30094	(08010417)
449744.43	3758120.49	198.82781	(10020207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449744.43	3758145.49	216.90903	(10020207)
449744.43	3758170.49	240.25593	(12010607)
449744.43	3758195.49	263.79204	(12111318)
449744.43	3758220.49	293.23155	(11010317)
449744.43	3758245.49	323.03574	(12112607)
449744.43	3758270.49	366.13827	(12012607)
449744.43	3758295.49	399.60698	(09010507)
449750.00	3758375.00	505.87133	(08010218)
449750.00	3758400.00	500.24899	(10021707)
449750.00	3758425.00	458.85199	(09020208)
449750.00	3758450.00	423.64102	(10021007)
449750.00	3758475.00	395.60219	(08121907)
449750.00	3758500.00	341.86952	(10030807)
449750.00	3758525.00	324.09970	(12020707)
449750.00	3758550.00	278.68100	(08020408)
449750.00	3758575.00	251.03556	(11110418)
449750.00	3758600.00	240.50014	(09011507)
449750.00	3758625.00	219.57210	(12121007)
449750.00	3758650.00	200.85454	(10022307)
449750.00	3758675.00	184.25386	(10122707)
449750.00	3758700.00	172.04590	(10122707)
449750.00	3758725.00	156.80774	(10122707)
449750.00	3758750.00	140.35832	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          128.45667  (08010417)
449750.00    3758800.00          120.82063  (08010417)
      449750.00    3758825.00          112.44721  (08010417)
449750.00    3758850.00          106.08128  (10120808)
      449769.43    3758120.49          203.85267  (08121818)
449769.43    3758145.49          221.13901  (10020207)
      449769.43    3758170.49          256.89894  (10020207)
449769.43    3758195.49          281.95601  (12010607)
      449769.43    3758220.49          320.75498  (09121517)
449769.43    3758245.49          360.93463  (11010317)
      449769.43    3758270.49          393.48928  (12112607)
449769.43    3758295.49          458.35311  (11011207)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449775.00	3758375.00	598.40984	(08010218)
449775.00	3758400.00	576.74493	(09031807)
449775.00	3758425.00	541.01496	(12010908)
449775.00	3758450.00	491.55228	(12112707)
449775.00	3758475.00	422.40160	(10030807)
449775.00	3758500.00	390.44124	(12020707)
449775.00	3758525.00	336.14568	(11110418)
449775.00	3758550.00	308.07866	(09011507)
449775.00	3758575.00	280.02958	(12121007)
449775.00	3758600.00	251.36456	(10022307)
449775.00	3758625.00	228.57820	(10122707)
449775.00	3758650.00	208.63387	(10122707)
449775.00	3758675.00	185.35937	(10122707)
449775.00	3758700.00	164.62478	(08010417)
449775.00	3758725.00	153.07232	(08010417)
449775.00	3758750.00	140.60010	(10012208)
449775.00	3758775.00	132.57548	(10120808)
449775.00	3758800.00	124.18079	(10120808)
449775.00	3758825.00	115.55495	(10120808)
449775.00	3758850.00	107.05229	(10120808)
449794.43	3758120.49	211.77391	(10031007)
449794.43	3758145.49	241.42655	(08121818)
449794.43	3758170.49	264.25287	(08121818)
449794.43	3758195.49	301.06728	(10020207)
449794.43	3758220.49	343.43299	(10020207)
449794.43	3758245.49	397.59652	(09121517)
449794.43	3758270.49	453.46362	(11010317)
449794.43	3758295.49	516.04543	(12012607)
449800.00	3758375.00	716.19526	(08120307)
449800.00	3758400.00	680.75319	(09020208)
449800.00	3758425.00	625.01287	(10021007)
449800.00	3758450.00	534.94241	(10030807)
449800.00	3758475.00	476.03084	(12020707)
449800.00	3758500.00	407.35718	(11110418)
449800.00	3758525.00	372.94741	(12121007)
449800.00	3758550.00	328.00670	(10022307)
449800.00	3758575.00	293.81900	(10122707)
449800.00	3758600.00	259.01683	(10122707)
449800.00	3758625.00	222.47551	(08010417)
449800.00	3758650.00	203.34957	(08010417)
449800.00	3758675.00	185.23309	(10120808)
449800.00	3758700.00	171.61197	(10120808)
449800.00	3758725.00	157.44442	(10120808)
449800.00	3758750.00	143.52530	(08031207)
449800.00	3758775.00	135.72393	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449800.00	3758800.00	127.88852	(08031207)
449800.00	3758825.00	120.12488	(08031207)
449800.00	3758850.00	112.56488	(08031207)
449819.43	3758120.49	221.55966	(11112918)
449819.43	3758145.49	250.46074	(10112617)
449819.43	3758170.49	282.22663	(10031007)
449819.43	3758195.49	322.28174	(08121818)
449819.43	3758220.49	362.69544	(08121818)
449819.43	3758245.49	428.54060	(10020207)
449819.43	3758270.49	496.85492	(12010607)
449819.43	3758295.49	580.06921	(12122407)
449825.00	3758400.00	788.18542	(12010908)
449825.00	3758425.00	685.12197	(10030807)
449825.00	3758450.00	595.20819	(08020408)
449825.00	3758475.00	522.87000	(09011507)
449825.00	3758500.00	450.16570	(10022307)
449825.00	3758525.00	393.08055	(10122707)
449825.00	3758550.00	329.14423	(10122707)
449825.00	3758575.00	289.04911	(08010417)
449825.00	3758600.00	259.27930	(10120808)
449825.00	3758625.00	232.66799	(10120808)
449825.00	3758650.00	209.19155	(08031207)
449825.00	3758675.00	193.51526	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          178.12137    (08031207)
449825.00    3758725.00          163.41820    (08031207)
      449825.00    3758750.00          149.71662    (08031207)
449825.00    3758775.00          137.69635    (09120417)
      449825.00    3758800.00          127.24018    (09120417)
449825.00    3758825.00          117.64705    (09120417)
      449825.00    3758850.00          113.23663    (11112217)
449844.43    3758120.49          224.89292    (12113018)
      449844.43    3758145.49          255.59894    (08121118)
449844.43    3758170.49          294.71038    (08120107)
      449844.43    3758195.49          335.51917    (08120107)
449844.43    3758220.49          388.25892    (10031007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449844.43	3758245.49	446.82404	(08121818)
449844.43	3758270.49	515.81170	(08121818)
449844.43	3758295.49	620.23154	(10012108)
449850.00	3758400.00	830.29353	(09012317)
449850.00	3758425.00	732.90615	(11110418)
449850.00	3758450.00	638.67601	(10022307)
449850.00	3758475.00	540.85829	(10122707)
449850.00	3758500.00	455.95434	(10012208)
449850.00	3758525.00	394.88070	(10120808)
449850.00	3758550.00	343.54143	(08031207)
449850.00	3758575.00	304.64108	(08031207)
449850.00	3758600.00	269.33241	(08031207)
449850.00	3758625.00	237.88401	(09120417)
449850.00	3758650.00	212.43589	(09120417)
449850.00	3758675.00	193.71649	(11112217)
449850.00	3758700.00	179.17862	(11112217)
449850.00	3758725.00	166.10319	(11112217)
449850.00	3758750.00	154.29105	(11112217)
449850.00	3758775.00	143.61085	(11112217)
449850.00	3758800.00	133.95063	(11112217)
449850.00	3758825.00	128.54684	(11112217)
449850.00	3758850.00	123.96788	(11112217)
449869.43	3758120.49	234.03494	(12020907)
449869.43	3758145.49	264.97614	(12020907)
449869.43	3758170.49	300.33943	(12020907)
449869.43	3758195.49	341.03995	(12020907)
449869.43	3758220.49	398.68155	(12113018)
449869.43	3758245.49	465.23872	(12113018)
449869.43	3758270.49	544.67877	(12122708)
449869.43	3758295.49	603.24251	(09021008)
449875.00	3758400.00	767.47403	(09101307)
449875.00	3758425.00	731.47888	(10012208)
449875.00	3758450.00	655.25869	(08031207)
449875.00	3758475.00	554.25142	(08031207)
449875.00	3758500.00	475.85753	(11112217)
449875.00	3758525.00	412.15286	(11112217)
449875.00	3758550.00	358.46329	(11112217)
449875.00	3758575.00	314.32130	(11112217)
449875.00	3758600.00	277.57307	(11112217)
449875.00	3758625.00	247.08564	(11112217)
449875.00	3758650.00	221.47631	(11112217)
449875.00	3758675.00	199.74239	(11112217)
449875.00	3758700.00	181.08705	(11112217)
449875.00	3758725.00	165.02682	(11112217)
449875.00	3758750.00	151.13993	(11112217)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449875.00	3758775.00	138.98560	(11112217)
449875.00	3758800.00	129.73392	(11112217)
449875.00	3758825.00	128.60225	(09122407)
449875.00	3758850.00	134.21561	(09122407)
449894.43	3758120.49	234.16820	(08112407)
449894.43	3758145.49	265.79100	(08112407)
449894.43	3758170.49	303.95628	(08112407)
449894.43	3758195.49	349.20749	(08112407)
449894.43	3758220.49	405.28106	(08112407)
449894.43	3758245.49	472.58831	(08112407)
449894.43	3758270.49	547.40057	(09012608)
449894.43	3758295.49	611.77164	(10120608)
449900.00	3758400.00	838.35609	(10021908)
449900.00	3758425.00	742.81309	(08112608)
449900.00	3758450.00	657.85920	(08022707)
449900.00	3758475.00	567.42700	(08022707)
449900.00	3758500.00	482.76896	(08022707)
449900.00	3758525.00	412.03602	(08022707)
449900.00	3758550.00	355.52530	(08022707)
449900.00	3758575.00	309.43789	(08022707)
449900.00	3758600.00	272.61666	(08022707)
449900.00	3758625.00	241.95281	(08022707)
449900.00	3758650.00	216.78778	(08022707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          195.71238  (08022707)
449900.00    3758700.00          177.65181  (08022707)
      449900.00    3758725.00          162.20425  (08022707)
449900.00    3758750.00          153.38226  (08022707)
      449900.00    3758775.00          145.77702  (09122407)
449900.00    3758800.00          152.58428  (09122407)
      449900.00    3758825.00          157.73538  (09122407)
449900.00    3758850.00          164.23898  (09122407)
      449919.43    3758120.49          231.63077  (12020807)
449919.43    3758145.49          264.42440  (12020807)
      449919.43    3758170.49          299.92053  (12020807)
449919.43    3758195.49          340.94170  (10010118)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449919.43	3758220.49	401.00901	(10010118)
449919.43	3758245.49	466.52869	(10010118)
449919.43	3758270.49	544.54217	(10122908)
449919.43	3758295.49	621.04497	(12010608)
449925.00	3758400.00	807.07550	(10032607)
449925.00	3758425.00	741.86442	(10010408)
449925.00	3758450.00	639.88545	(12010408)
449925.00	3758475.00	549.48203	(08102307)
449925.00	3758500.00	473.76668	(09012007)
449925.00	3758525.00	405.72718	(09012007)
449925.00	3758550.00	354.28610	(10010107)
449925.00	3758575.00	310.33931	(10010107)
449925.00	3758600.00	272.95734	(10010107)
449925.00	3758625.00	241.35486	(10010107)
449925.00	3758650.00	216.72003	(08022707)
449925.00	3758675.00	198.62340	(08022707)
449925.00	3758700.00	182.66417	(08022707)
449925.00	3758725.00	175.45831	(08022707)
449925.00	3758750.00	167.66152	(08022707)
449925.00	3758775.00	174.47679	(09110218)
449925.00	3758800.00	171.06208	(09110218)
449925.00	3758825.00	167.40297	(09110218)
449925.00	3758850.00	177.19778	(11012708)
449944.43	3758120.49	224.94108	(10010118)
449944.43	3758145.49	250.83787	(10010118)
449944.43	3758170.49	276.60742	(11120718)
449944.43	3758195.49	332.67186	(11120718)
449944.43	3758220.49	390.33943	(11122918)
449944.43	3758245.49	455.23189	(12120318)
449944.43	3758270.49	536.43007	(12012618)
449944.43	3758295.49	637.65899	(09012218)
449950.00	3758400.00	827.26368	(08120218)
449950.00	3758425.00	719.45034	(08121007)
449950.00	3758450.00	562.58829	(10010408)
449950.00	3758475.00	524.74287	(09121518)
449950.00	3758500.00	448.85319	(09121518)
449950.00	3758525.00	380.92591	(12010408)
449950.00	3758550.00	335.85192	(12010408)
449950.00	3758575.00	293.45945	(08102307)
449950.00	3758600.00	266.92589	(09012007)
449950.00	3758625.00	241.52861	(09012007)
449950.00	3758650.00	221.95015	(09012007)
449950.00	3758675.00	205.44024	(09012007)
449950.00	3758700.00	194.82687	(10010107)
449950.00	3758725.00	195.83406	(09122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449950.00	3758750.00	193.58543	(09122907)
449950.00	3758775.00	201.13310	(09122907)
449950.00	3758800.00	205.57113	(09122907)
449950.00	3758825.00	202.88721	(09122907)
449950.00	3758850.00	207.94124	(09122907)
449969.43	3758120.49	216.44144	(11120718)
449969.43	3758145.49	247.48480	(11120718)
449969.43	3758170.49	281.63195	(08111207)
449969.43	3758195.49	318.15911	(12122718)
449969.43	3758220.49	364.41524	(10031207)
449969.43	3758245.49	429.63783	(12120418)
449969.43	3758270.49	506.53684	(09020207)
449969.43	3758295.49	594.47032	(08010918)
449975.00	3758375.00	768.29812	(10123018)
449975.00	3758400.00	740.63154	(08112818)
449975.00	3758425.00	643.16533	(10110418)
449975.00	3758450.00	571.14810	(08121007)
449975.00	3758475.00	446.32504	(08121007)
449975.00	3758500.00	389.17292	(10010408)
449975.00	3758525.00	365.09879	(09121518)
449975.00	3758550.00	326.67705	(09121518)
449975.00	3758575.00	278.25868	(09121518)
449975.00	3758600.00	251.10114	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          233.48963    (12010408)
449975.00    3758650.00          221.93638    (08102307)
      449975.00    3758675.00          229.34482    (10030207)
449975.00    3758700.00          233.18472    (09121807)
      449975.00    3758725.00          224.31771    (09121807)
449975.00    3758750.00          230.13793    (09121807)
      449975.00    3758775.00          219.95722    (10010808)
449975.00    3758800.00          215.16177    (10010808)
      449975.00    3758825.00          208.14427    (10010808)
449975.00    3758850.00          198.79045    (09122907)
      449994.43    3758120.49          209.26984    (12122718)
449994.43    3758145.49          230.51542    (12122718)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449994.43	3758170.49	263.78508	(10031207)
449994.43	3758195.49	303.41013	(08121018)
449994.43	3758220.49	345.38217	(11112518)
449994.43	3758245.49	398.97467	(09020207)
449994.43	3758270.49	461.76617	(09030407)
449994.43	3758295.49	531.55916	(10121708)
450000.00	3758375.00	663.09475	(10121418)
450000.00	3758400.00	632.46677	(11122917)
450000.00	3758425.00	576.37752	(12011818)
450000.00	3758450.00	507.51273	(11122617)
450000.00	3758475.00	447.39527	(08121007)
450000.00	3758500.00	376.09202	(08121007)
450000.00	3758525.00	304.07187	(08013008)
450000.00	3758550.00	283.73280	(10010408)
450000.00	3758575.00	270.77620	(09121518)
450000.00	3758600.00	260.29532	(09121518)
450000.00	3758625.00	237.24655	(09121518)
450000.00	3758650.00	245.14295	(08122307)
450000.00	3758675.00	235.44586	(08122307)
450000.00	3758700.00	251.81339	(12122608)
450000.00	3758725.00	263.24190	(10030207)
450000.00	3758750.00	261.63252	(10030207)
450000.00	3758775.00	247.19538	(09121807)
450000.00	3758800.00	234.54213	(09121807)
450000.00	3758825.00	220.21244	(09121807)
450000.00	3758850.00	204.94661	(09121807)
450019.43	3758120.49	194.29808	(10031207)
450019.43	3758145.49	220.35928	(12012618)
450019.43	3758170.49	248.20591	(11112518)
450019.43	3758195.49	279.78593	(08122618)
450019.43	3758220.49	317.98870	(09020207)
450019.43	3758245.49	359.99308	(09030407)
450019.43	3758270.49	411.72279	(08011518)
450019.43	3758295.49	466.89351	(09022507)
450025.00	3758375.00	563.20087	(10121418)
450025.00	3758400.00	532.55053	(08123118)
450025.00	3758425.00	489.10144	(08112818)
450025.00	3758450.00	449.11119	(10110418)
450025.00	3758475.00	405.73158	(11122617)
450025.00	3758500.00	357.73986	(08121007)
450025.00	3758525.00	316.35552	(08121007)
450025.00	3758550.00	254.01728	(08013008)
450025.00	3758575.00	241.14105	(09120418)
450025.00	3758600.00	243.13390	(09121507)
450025.00	3758625.00	261.14924	(09121507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450025.00	3758650.00	260.31357	(12012308)
450025.00	3758675.00	261.07982	(08033107)
450025.00	3758700.00	264.23210	(08122307)
450025.00	3758725.00	261.10501	(08122307)
450025.00	3758750.00	241.94082	(08122307)
450025.00	3758775.00	229.19043	(12122608)
450025.00	3758800.00	224.30429	(10030207)
450025.00	3758825.00	218.64649	(10030207)
450025.00	3758850.00	210.12742	(10030207)
450044.43	3758120.49	186.54990	(08121018)
450044.43	3758145.49	207.89918	(11112518)
450044.43	3758170.49	232.11416	(08122618)
450044.43	3758195.49	258.53571	(09020207)
450044.43	3758220.49	287.75528	(09030407)
450044.43	3758245.49	324.13496	(08011518)
450044.43	3758270.49	361.52210	(11111518)
450044.43	3758295.49	399.44333	(09121118)
450050.00	3758375.00	476.95176	(10121418)
450050.00	3758400.00	461.85397	(10123018)
450050.00	3758425.00	427.83710	(10123017)
450050.00	3758450.00	400.92811	(12011818)
450050.00	3758475.00	365.00073	(10110418)
450050.00	3758500.00	331.51062	(11122617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          292.93486    (08121007)
450050.00    3758550.00          270.02026    (08121007)
      450050.00    3758575.00          238.32253    (08120207)
450050.00    3758600.00          260.29439    (10102807)
      450050.00    3758625.00          265.48868    (09120418)
450050.00    3758650.00          297.08569    (09121507)
      450050.00    3758675.00          293.87972    (09121507)
450050.00    3758700.00          262.86885    (12012308)
      450050.00    3758725.00          240.43399    (08033107)
450050.00    3758750.00          232.34303    (08122307)
      450050.00    3758775.00          227.93352    (08122307)
450050.00    3758800.00          217.35124    (08122307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450050.00	3758825.00	202.31527	(08122307)
450050.00	3758850.00	193.02232	(12122608)
450069.43	3758120.49	173.42907	(11112518)
450069.43	3758145.49	193.88014	(08122618)
450069.43	3758170.49	210.95892	(09020207)
450069.43	3758195.49	235.02036	(11121418)
450069.43	3758220.49	262.73980	(08122917)
450069.43	3758245.49	291.34458	(10010718)
450069.43	3758270.49	321.84946	(09022507)
450069.43	3758295.49	352.93811	(10111618)
450075.00	3758375.00	405.43502	(10121418)
450075.00	3758400.00	395.60874	(10123018)
450075.00	3758425.00	379.84532	(10110918)
450075.00	3758450.00	344.28165	(08112818)
450075.00	3758475.00	328.07708	(12011818)
450075.00	3758500.00	297.72379	(10110418)
450075.00	3758525.00	275.97442	(11122617)
450075.00	3758550.00	245.85416	(08121007)
450075.00	3758575.00	238.23699	(08121007)
450075.00	3758600.00	259.83326	(08120207)
450075.00	3758625.00	289.39817	(08103007)
450075.00	3758650.00	294.47418	(09120418)
450094.43	3758120.49	163.28433	(09020207)
450094.43	3758145.49	176.51838	(11121418)
450094.43	3758170.49	195.21718	(11121418)
450094.43	3758195.49	214.66000	(09030407)
450094.43	3758220.49	239.63043	(10010718)
450094.43	3758245.49	261.96866	(11111518)
450094.43	3758270.49	276.88900	(12103118)
450094.43	3758295.49	309.56580	(09122918)
450100.00	3758375.00	346.45815	(10121418)
450100.00	3758400.00	334.90229	(10123018)
450100.00	3758425.00	332.01701	(10110918)
450100.00	3758450.00	306.19891	(10123017)
450100.00	3758475.00	293.38353	(12011818)
450100.00	3758500.00	270.39762	(10110418)
450100.00	3758525.00	245.41057	(10110418)
450100.00	3758550.00	235.05428	(11122617)
450100.00	3758575.00	209.97166	(08121007)
450100.00	3758600.00	246.22898	(10011907)
450100.00	3758625.00	282.79347	(08120207)
450100.00	3758650.00	287.59231	(12120518)
450119.43	3758120.49	151.95039	(11121418)
450119.43	3758145.49	164.36924	(11121418)
450119.43	3758170.49	181.17389	(09030407)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450119.43	3758195.49	198.78064	(08011518)
450119.43	3758220.49	213.18177	(10011217)
450119.43	3758245.49	234.65602	(09022507)
450119.43	3758270.49	247.63476	(09121118)
450119.43	3758295.49	272.04860	(12112117)
450125.00	3758375.00	299.88503	(10121418)
450125.00	3758400.00	285.99461	(10121418)
450125.00	3758425.00	296.75144	(08123118)
450125.00	3758450.00	282.15652	(10123017)
450125.00	3758475.00	257.78976	(08112818)
450125.00	3758500.00	252.76036	(12011818)
450125.00	3758525.00	233.92462	(10110418)
450125.00	3758550.00	210.99725	(11122617)
450125.00	3758575.00	203.10253	(11122617)
450125.00	3758600.00	216.02221	(12110717)
450125.00	3758625.00	280.54183	(10011907)
450125.00	3758650.00	285.92804	(08120207)
450144.43	3758120.49	143.77904	(11121418)
450144.43	3758145.49	154.05653	(09030407)
450144.43	3758170.49	166.29449	(08011518)
450144.43	3758195.49	181.04487	(10010718)
450144.43	3758220.49	196.58693	(11111518)
450144.43	3758245.49	206.85895	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          227.97840  (10111618)
450144.43    3758295.49          244.09832  (12110118)
      450150.00    3758375.00          262.41489  (10121418)
450150.00    3758400.00          261.15064  (10121418)
      450150.00    3758425.00          266.04539  (10123018)
450150.00    3758450.00          255.81264  (10110918)
      450150.00    3758475.00          229.66286  (10123017)
450150.00    3758500.00          224.25975  (12011818)
      450150.00    3758525.00          214.16793  (12011818)
450150.00    3758550.00          202.25352  (10110418)
      450150.00    3758575.00          186.01404  (11122617)
450150.00    3758600.00          216.20845  (08121918)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450150.00	3758625.00	286.60650	(12110717)
450150.00	3758650.00	276.00104	(10011907)
450169.43	3758120.49	136.76326	(09030407)
450169.43	3758145.49	142.70187	(08122917)
450169.43	3758170.49	153.26996	(10010718)
450169.43	3758195.49	163.25244	(11111518)
450169.43	3758220.49	177.26394	(09022507)
450169.43	3758245.49	185.88381	(09121118)
450169.43	3758270.49	205.06085	(09122918)
450169.43	3758295.49	218.24082	(12110118)
450175.00	3758375.00	232.12922	(10121418)
450175.00	3758400.00	238.38573	(10121418)
450175.00	3758425.00	238.14734	(10123018)
450175.00	3758450.00	229.40407	(10110918)
450175.00	3758475.00	218.22810	(10123017)
450175.00	3758500.00	201.72586	(08112818)
450175.00	3758525.00	200.29203	(12011818)
450175.00	3758550.00	183.64158	(10110418)
450175.00	3758575.00	179.82777	(10110418)
450175.00	3758600.00	250.38046	(08121918)
450175.00	3758625.00	262.90852	(08121918)
450175.00	3758650.00	262.13541	(12110717)
450194.43	3758120.49	127.29185	(08122917)
450194.43	3758145.49	135.26018	(08011518)
450194.43	3758170.49	139.03463	(10010718)
450194.43	3758195.49	151.69210	(11111518)
450194.43	3758220.49	158.26164	(12103118)
450194.43	3758245.49	170.95755	(10111618)
450194.43	3758270.49	185.68722	(12112117)
450194.43	3758295.49	198.04057	(11110718)
450200.00	3758375.00	207.42441	(10121418)
450200.00	3758400.00	217.77363	(10121418)
450200.00	3758425.00	211.75480	(10123018)
450200.00	3758450.00	208.06908	(08123118)
450200.00	3758475.00	201.07649	(11122917)
450200.00	3758500.00	180.66841	(08112818)
450200.00	3758525.00	177.40532	(12011818)
450200.00	3758550.00	175.37172	(12011818)
450200.00	3758575.00	188.44828	(12110718)
450200.00	3758600.00	272.44950	(12110718)
450200.00	3758625.00	265.33948	(08121918)
450200.00	3758650.00	237.33444	(08121918)
450219.43	3758120.49	121.76092	(08011518)
450219.43	3758145.49	126.73258	(10010718)
450219.43	3758170.49	131.50957	(11111518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450219.43	3758195.49	138.64588	(09022507)
450219.43	3758220.49	143.51313	(09121417)
450219.43	3758245.49	158.75047	(10111618)
450219.43	3758270.49	167.45958	(12110118)
450219.43	3758295.49	179.63551	(11110718)
450225.00	3758375.00	187.09271	(12110117)
450225.00	3758400.00	199.31450	(10121418)
450225.00	3758425.00	187.66312	(10123018)
450225.00	3758450.00	192.01809	(08123118)
450225.00	3758475.00	185.98348	(10110918)
450225.00	3758500.00	173.45302	(10123017)
450225.00	3758525.00	163.11001	(08112818)
450225.00	3758550.00	162.21329	(12011818)
450225.00	3758575.00	226.40195	(11123018)
450225.00	3758600.00	259.53846	(12110718)
450225.00	3758625.00	246.64367	(10012608)
450225.00	3758650.00	243.62020	(08121918)
450244.43	3758120.49	114.86121	(10010718)
450244.43	3758145.49	116.81040	(10011217)
450244.43	3758170.49	124.18918	(09022507)
450244.43	3758195.49	126.69883	(12103118)
450244.43	3758220.49	132.90489	(10021218)
450244.43	3758245.49	145.66313	(09122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          156.23914  (12110118)
450244.43    3758295.49          164.35092  (10121018)
      450250.00    3758375.00          170.93695  (12110117)
450250.00    3758400.00          182.74584  (10121418)
      450250.00    3758425.00          166.05128  (10123018)
450250.00    3758450.00          176.45704  (10123018)
      450250.00    3758475.00          169.84557  (10110918)
450250.00    3758500.00          163.53480  (10123017)
      450250.00    3758525.00          148.22103  (08112818)
450250.00    3758550.00          161.06362  (08022907)
      450250.00    3758575.00          259.70778  (10030407)
450250.00    3758600.00          248.78172  (11123018)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450250.00	3758625.00	241.36355	(12110718)
450250.00	3758650.00	228.32005	(08031107)
450269.43	3758120.49	107.00843	(10010718)
450269.43	3758145.49	112.56328	(11111518)
450269.43	3758170.49	115.67853	(09022507)
450269.43	3758195.49	117.27651	(09121417)
450269.43	3758220.49	126.93663	(10111618)
450269.43	3758245.49	135.44546	(12112117)
450269.43	3758270.49	145.39577	(12110118)
450269.43	3758295.49	152.84515	(10121018)
450275.00	3758375.00	157.08557	(12110117)
450275.00	3758400.00	168.00253	(10121418)
450275.00	3758425.00	151.81508	(10121418)
450275.00	3758450.00	162.13257	(10123018)
450275.00	3758475.00	154.85637	(08123118)
450275.00	3758500.00	151.91643	(11122917)
450275.00	3758525.00	140.71766	(10123017)
450275.00	3758550.00	240.88059	(09122117)
450275.00	3758575.00	241.69730	(08022907)
450275.00	3758600.00	239.76513	(09120407)
450275.00	3758625.00	224.10527	(09021707)
450275.00	3758650.00	222.29330	(12110718)
450294.43	3758120.49	100.71166	(11111518)
450294.43	3758145.49	106.66217	(09022507)
450294.43	3758170.49	107.24074	(12103118)
450294.43	3758195.49	110.78420	(09121118)
450294.43	3758220.49	120.69903	(10111618)
450294.43	3758245.49	126.80495	(12112117)
450294.43	3758270.49	137.78305	(11110718)
450294.43	3758295.49	142.68454	(10121018)
450300.00	3758375.00	144.80988	(12110117)
450300.00	3758400.00	154.83370	(10121418)
450300.00	3758425.00	143.50204	(10121418)
450300.00	3758450.00	148.15171	(10123018)
450300.00	3758475.00	145.91768	(08123118)
450300.00	3758500.00	142.29703	(10110918)
450300.00	3758525.00	151.73993	(08122918)
450300.00	3758550.00	242.53967	(09112307)
450300.00	3758575.00	235.02098	(08022907)
450300.00	3758600.00	226.54710	(10030407)
450300.00	3758625.00	220.85837	(08122418)
450300.00	3758650.00	206.87291	(09121407)
450343.55	3758344.07	128.16291	(12121117)
450319.43	3758120.49	97.90262	(11111518)
450319.43	3758145.49	99.74807	(09022507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450319.43	3758170.49	99.55746	(09121417)
450319.43	3758195.49	105.60509	(10111618)
450319.43	3758220.49	113.48017	(09122918)
450319.43	3758245.49	121.02290	(12110118)
450319.43	3758270.49	130.44336	(11110718)
450319.43	3758295.49	132.98145	(10121018)
450325.00	3758375.00	133.81365	(12110117)
450325.00	3758400.00	143.00988	(10121418)
450325.00	3758425.00	135.45955	(10121418)
450325.00	3758450.00	134.94839	(10123018)
450325.00	3758475.00	136.29162	(08123118)
450325.00	3758500.00	131.65885	(10110918)
450325.00	3758525.00	208.61171	(08122918)
450325.00	3758550.00	226.41032	(09112307)
450325.00	3758575.00	219.41559	(09122117)
450325.00	3758600.00	212.62036	(08022907)
450325.00	3758625.00	212.17846	(11022507)
450325.00	3758650.00	202.17577	(08122418)
450368.55	3758319.07	120.30242	(12121117)
450368.55	3758344.07	119.29332	(12121117)
450344.43	3758120.49	93.18377	(09022507)
450344.43	3758145.49	93.11798	(12103118)
450344.43	3758170.49	95.03757	(09121417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          102.41685  (10111618)
450344.43    3758220.49          107.64136  (12112117)
      450344.43    3758245.49          115.17107  (12110118)
450344.43    3758270.49          122.12677  (11110718)
      450344.43    3758295.49          123.89585  (10121018)
450350.00    3758375.00          124.00225  (12110117)
      450350.00    3758400.00          132.40116  (10121418)
450350.00    3758425.00          127.76473  (10121418)
      450350.00    3758450.00          122.68453  (10123018)
450350.00    3758475.00          127.54618  (10123018)
      450350.00    3758500.00          120.69028  (10110918)
450350.00    3758525.00          221.61108  (09012607)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450350.00	3758550.00	211.22216	(08122918)
450350.00	3758575.00	213.06583	(09112307)
450350.00	3758600.00	205.98159	(08022907)
450350.00	3758625.00	205.66690	(11022507)
450350.00	3758650.00	199.51859	(11022507)
450393.55	3758319.07	113.88255	(12121117)
450393.55	3758344.07	111.02878	(12121117)
450369.43	3758120.49	87.51063	(09022507)
450369.43	3758145.49	86.60458	(12103118)
450369.43	3758170.49	90.58490	(10021218)
450369.43	3758195.49	97.95513	(10111618)
450369.43	3758220.49	101.23156	(12112117)
450369.43	3758245.49	108.85679	(12110118)
450369.43	3758270.49	114.44532	(11110718)
450369.43	3758295.49	115.55956	(10121018)
450375.00	3758375.00	115.33387	(12110117)
450375.00	3758400.00	122.88569	(10121418)
450375.00	3758425.00	120.49848	(10121418)
450375.00	3758450.00	111.45076	(10123018)
450375.00	3758475.00	119.12695	(10123018)
450375.00	3758500.00	115.11735	(08123118)
450375.00	3758525.00	209.86466	(09123017)
450375.00	3758550.00	208.30219	(08122918)
450375.00	3758575.00	201.76788	(09112307)
450375.00	3758600.00	195.71698	(09120307)
450375.00	3758625.00	192.07781	(08022907)
450375.00	3758650.00	198.16372	(11022507)
450418.55	3758319.07	107.30449	(12121117)
450418.55	3758344.07	103.68704	(12121117)
450394.43	3758120.49	82.28716	(12103118)
450394.43	3758145.49	83.04972	(09121417)
450394.43	3758170.49	87.43059	(10111618)
450394.43	3758195.49	92.42140	(09122918)
450394.43	3758220.49	94.52245	(12110118)
450394.43	3758245.49	102.91937	(11110718)
450394.43	3758270.49	108.61800	(10121018)
450394.43	3758295.49	108.90356	(08122608)
450400.00	3758375.00	107.62410	(12110117)
450400.00	3758400.00	114.42700	(10121418)
450400.00	3758425.00	113.70255	(10121418)
450400.00	3758450.00	101.11091	(10123018)
450400.00	3758475.00	110.69423	(10123018)
450400.00	3758500.00	146.91879	(08110307)
450400.00	3758525.00	202.92914	(09123017)
450400.00	3758550.00	199.53485	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450400.00	3758575.00	189.46991	(11030307)
450400.00	3758600.00	193.69177	(09120307)
450400.00	3758625.00	185.96234	(08022907)
450400.00	3758650.00	188.25244	(11022507)
450443.55	3758319.07	101.06950	(12121117)
450443.55	3758344.07	97.17642	(12121117)
450419.43	3758120.49	77.09152	(12103118)
450419.43	3758145.49	79.18073	(09121118)
450419.43	3758170.49	84.84310	(10111618)
450419.43	3758195.49	87.99706	(12112117)
450419.43	3758220.49	90.82602	(12110118)
450419.43	3758245.49	97.45830	(11110718)
450419.43	3758270.49	102.73367	(10121018)
450419.43	3758295.49	102.45274	(08122608)
450425.00	3758375.00	100.79166	(12110117)
450425.00	3758400.00	106.78818	(10121418)
450425.00	3758425.00	107.39157	(10121418)
450425.00	3758450.00	96.23126	(10121418)
450425.00	3758475.00	102.47189	(10123018)
450425.00	3758500.00	188.22218	(09010607)
450425.00	3758525.00	192.83885	(09123017)
450425.00	3758550.00	190.48615	(09012607)
450425.00	3758575.00	190.17024	(11030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	186.61843	(09120307)
450425.00	3758625.00	180.03637	(09120307)
450425.00	3758650.00	171.91138	(08022907)
450444.43	3758245.49	90.93477	(11110718)
450444.43	3758270.49	95.30561	(10121018)
450444.43	3758295.49	96.10072	(12112717)
450450.00	3758375.00	94.71606	(12110117)
450450.00	3758400.00	99.97813	(10121418)
450450.00	3758425.00	101.56296	(10121418)
450450.00	3758450.00	92.60123	(10121418)
450450.00	3758475.00	120.12547	(09010607)
450450.00	3758500.00	185.03095	(09010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450450.00	3758525.00	180.21793	(09123017)
450450.00	3758550.00	180.93772	(09123017)
450450.00	3758575.00	187.56916	(11030307)
450450.00	3758600.00	175.98588	(09120307)
450450.00	3758625.00	179.26928	(09120307)
450469.43	3758270.49	86.91883	(10121018)
450469.43	3758295.49	89.88380	(12112717)
450475.00	3758375.00	89.25168	(12110117)
450475.00	3758400.00	93.86920	(10121418)
450475.00	3758425.00	96.22512	(10121418)
450475.00	3758450.00	89.07154	(10121418)
450475.00	3758475.00	125.39889	(09010607)
450475.00	3758500.00	179.98763	(09010607)
450475.00	3758525.00	169.76869	(08110307)
450475.00	3758550.00	175.40930	(09123017)
450475.00	3758575.00	181.21654	(11030307)
450475.00	3758600.00	175.43733	(11030307)
450475.00	3758625.00	174.07213	(09120307)
450494.43	3758295.49	82.46058	(12112717)
450500.00	3758375.00	84.31127	(12110117)
450500.00	3758400.00	88.29921	(10121418)
450500.00	3758425.00	91.36721	(10121418)
450500.00	3758450.00	85.70739	(10121418)
450500.00	3758475.00	94.42837	(09010607)
450500.00	3758500.00	173.02898	(09010607)
450500.00	3758525.00	161.06504	(10122007)
450500.00	3758550.00	167.46339	(09123017)
450500.00	3758575.00	171.79391	(11030307)
450500.00	3758600.00	173.66229	(11030307)
450500.00	3758625.00	164.86250	(09120307)
450525.00	3758325.00	81.41728	(12121117)
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450525.00	3758375.00	79.80582	(12110117)
450525.00	3758400.00	83.23862	(10121418)
450525.00	3758425.00	86.84230	(10121418)
450525.00	3758450.00	82.60935	(10121418)
450525.00	3758475.00	75.28745	(10123018)
450525.00	3758500.00	163.83945	(09010607)
450525.00	3758525.00	158.56296	(09010607)
450525.00	3758550.00	158.21566	(09123017)
450525.00	3758575.00	160.34739	(11030307)
450525.00	3758600.00	169.49899	(11030307)
450525.00	3758625.00	160.28534	(11030307)
450550.00	3758300.00	73.09613	(12112717)
450550.00	3758325.00	76.33247	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450550.00	3758350.00	72.80767	(12121117)
	450550.00	3758375.00	75.36867 (12110117)
450550.00	3758400.00	78.58519	(10121418)
	450550.00	3758425.00	82.61879 (10121418)
450550.00	3758450.00	79.56591	(10121418)
	450550.00	3758475.00	71.11670 (09030218)
450550.00	3758500.00	93.57532	(09010607)
	450550.00	3758525.00	155.25376 (09010607)
450550.00	3758550.00	150.30940	(08110307)
	450550.00	3758575.00	154.92900 (09123017)
450550.00	3758600.00	162.38829	(11030307)
	450550.00	3758625.00	160.40131 (11030307)
450575.00	3758300.00	69.11389	(12112717)
	450575.00	3758325.00	71.77944 (12121117)
450575.00	3758350.00	68.33408	(12121117)
	450575.00	3758375.00	70.98185 (12110117)
450575.00	3758400.00	74.10919	(10121418)
	450575.00	3758425.00	78.60667 (10121418)
450575.00	3758450.00	76.57762	(10121418)
	450575.00	3758475.00	68.75441 (10121418)
450575.00	3758500.00	72.55765	(10123018)
	450575.00	3758525.00	137.07695 (09010607)
450575.00	3758550.00	140.51307	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          149.20601    (09123017)
450575.00    3758600.00          152.04293    (11030307)
      450575.00    3758625.00          156.96205    (11030307)
450600.00    3758275.00          62.69296    (08122608)
      450600.00    3758300.00          65.46104    (12121117)
450600.00    3758325.00          67.82169    (12121117)
      450600.00    3758350.00          64.15286    (09111017)
450600.00    3758375.00          66.83912    (12110117)
      450600.00    3758400.00          69.60750    (10121418)
450600.00    3758425.00          74.78623    (10121418)
      450600.00    3758450.00          73.64426    (10121418)
450600.00    3758475.00          67.04220    (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450600.00	3758500.00	68.08204	(10123018)
450600.00	3758525.00	71.67963	(10123018)
450600.00	3758550.00	134.25763	(09010607)
450600.00	3758575.00	141.24206	(09123017)
450600.00	3758600.00	141.55273	(09123017)
450600.00	3758625.00	150.89359	(11030307)
450625.00	3758275.00	59.70584	(08122608)
450625.00	3758300.00	62.34242	(12121117)
450625.00	3758325.00	63.79690	(12121117)
450625.00	3758350.00	60.62130	(09111017)
450625.00	3758375.00	63.09116	(12110117)
450625.00	3758400.00	65.77329	(12110117)
450625.00	3758425.00	70.84991	(10121418)
450625.00	3758450.00	70.75355	(10121418)
450625.00	3758475.00	65.23096	(10121418)
450625.00	3758500.00	63.76490	(10123018)
450625.00	3758525.00	68.19505	(10123018)
450625.00	3758550.00	96.95396	(09010607)
450625.00	3758575.00	131.67185	(09123017)
450625.00	3758600.00	138.07597	(09123017)
450625.00	3758625.00	143.27799	(11030307)
450650.00	3758250.00	58.03596	(10121018)
450650.00	3758275.00	57.44374	(12112717)
450650.00	3758300.00	59.56079	(12121117)
450650.00	3758325.00	60.24822	(12121117)
450650.00	3758350.00	57.32367	(09111017)
450650.00	3758375.00	59.57826	(12110117)
450650.00	3758400.00	62.51432	(12110117)
450650.00	3758425.00	67.27192	(10121418)
450650.00	3758450.00	67.90149	(10121418)
450650.00	3758475.00	63.38030	(10121418)
450650.00	3758500.00	59.63590	(10123018)
450650.00	3758525.00	64.66646	(10123018)
450650.00	3758550.00	67.89008	(10123018)
450650.00	3758575.00	123.59728	(08110307)
450650.00	3758600.00	132.77552	(09123017)
450650.00	3758625.00	135.41526	(11030307)
450675.00	3758250.00	55.64770	(08122608)
450675.00	3758275.00	55.47062	(12112717)
450675.00	3758300.00	57.10335	(12121117)
450675.00	3758325.00	57.20792	(12121117)
450675.00	3758350.00	54.52917	(09111017)
450675.00	3758375.00	56.31460	(12110117)
450675.00	3758400.00	59.51192	(12110117)
450675.00	3758425.00	63.96157	(10121418)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450675.00	3758450.00	65.04348	(10121418)
	450675.00	3758475.00	61.52501 (10121418)
450675.00	3758500.00	56.90372	(12122808)
	450675.00	3758525.00	61.15318 (10123018)
450675.00	3758550.00	62.87451	(10123018)
	450675.00	3758575.00	115.59983 (08110307)
450675.00	3758600.00	126.37268	(09123017)
	450675.00	3758625.00	126.76104 (09123017)
450700.00	3758225.00	54.72598	(10121018)
	450700.00	3758250.00	53.50908 (08122608)
450700.00	3758275.00	53.56918	(12112717)
	450700.00	3758300.00	54.81217 (12121117)
450700.00	3758325.00	54.53777	(12121117)
	450700.00	3758350.00	52.08247 (09111017)
450700.00	3758375.00	53.69697	(12110117)
	450700.00	3758400.00	56.61080 (12110117)
450700.00	3758425.00	60.65100	(10121418)
	450700.00	3758450.00	62.16911 (10121418)
450700.00	3758475.00	59.64666	(10121418)
	450700.00	3758500.00	54.86001 (12011018)
450700.00	3758525.00	57.80519	(10123018)
	450700.00	3758550.00	60.20479 (10123018)
450700.00	3758575.00	92.56940	(09010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          117.17862    (09123017)
450700.00    3758625.00          119.16872    (09123017)
      450725.00    3758225.00          52.56186    (10121018)
450725.00    3758250.00          51.43594    (08122608)
      450725.00    3758275.00          51.68147    (12112717)
450725.00    3758300.00          52.79973    (12121117)
      450725.00    3758325.00          52.08225    (12121117)
450725.00    3758350.00          49.88687    (09111017)
      450725.00    3758375.00          51.34761    (12110117)
450725.00    3758400.00          53.96203    (12110117)
      450725.00    3758425.00          57.43070    (10121418)
450725.00    3758450.00          59.33062    (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450725.00	3758475.00	57.55341	(10121418)
450725.00	3758500.00	53.22625	(12011018)
450725.00	3758525.00	54.63978	(10123018)
450725.00	3758550.00	57.68177	(10123018)
450725.00	3758575.00	57.56274	(10123018)
450725.00	3758600.00	56.25206	(08123118)
450725.00	3758625.00	55.44520	(10110918)
450750.00	3758225.00	50.52901	(10121018)
450750.00	3758250.00	49.44646	(08122608)
450750.00	3758275.00	49.95659	(12112717)
450750.00	3758300.00	50.81604	(12121117)
450750.00	3758325.00	49.86550	(12121117)
450750.00	3758350.00	47.82875	(09111017)
450750.00	3758375.00	49.16131	(12110117)
450750.00	3758400.00	51.54826	(12110117)
450750.00	3758425.00	54.49657	(10121418)
450750.00	3758450.00	56.61489	(10121418)
450750.00	3758475.00	55.43297	(10121418)
450750.00	3758500.00	51.32287	(12011018)
450750.00	3758525.00	51.52866	(10123018)
450750.00	3758550.00	55.20412	(10123018)
450750.00	3758575.00	55.96195	(10123018)
450750.00	3758600.00	55.07266	(08123118)
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450775.00	3758250.00	47.56713	(08122608)
450775.00	3758275.00	48.26793	(12112717)
450775.00	3758300.00	49.03260	(12121117)
450775.00	3758325.00	47.84507	(12121117)
450775.00	3758350.00	45.95140	(09111017)
450775.00	3758375.00	47.13540	(12110117)
450775.00	3758400.00	49.41978	(12110117)
450775.00	3758425.00	51.62348	(10121418)
450775.00	3758450.00	53.90481	(10121418)
450775.00	3758475.00	53.29517	(10121418)
450775.00	3758500.00	49.58876	(10121418)
450775.00	3758525.00	48.34655	(10123018)
450775.00	3758550.00	52.60959	(10123018)
450775.00	3758575.00	54.08074	(10123018)
450775.00	3758600.00	53.28593	(08123118)
450775.00	3758625.00	50.56993	(08123118)
450800.00	3758225.00	46.53228	(10121018)
450800.00	3758250.00	45.74164	(08122608)
450800.00	3758275.00	46.70933	(12112717)
450800.00	3758300.00	47.36981	(12121117)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450800.00	3758325.00	46.12938	(12121117)
450800.00	3758350.00	44.28738	(09111017)
450800.00	3758375.00	45.23030	(12110117)
450800.00	3758400.00	47.43856	(12110117)
450800.00	3758425.00	49.28634	(10121418)
450800.00	3758450.00	51.26730	(10121418)
450800.00	3758475.00	50.91282	(10121418)
450800.00	3758500.00	47.98275	(10121418)
450800.00	3758525.00	45.78608	(12122808)
450800.00	3758550.00	49.29825	(10123018)
450800.00	3758575.00	51.23645	(10123018)
450800.00	3758600.00	50.74027	(08123118)
450800.00	3758625.00	49.35464	(08123118)
450825.00	3758225.00	44.68785	(10121018)
450825.00	3758250.00	44.02609	(08122608)
450825.00	3758275.00	45.25539	(12112717)
450825.00	3758300.00	45.78352	(12121117)
450825.00	3758325.00	44.52162	(12121117)
450825.00	3758350.00	42.81011	(09111017)
450825.00	3758375.00	43.54954	(12110117)
450825.00	3758400.00	45.66026	(12110117)
450825.00	3758425.00	47.18106	(10121418)
450825.00	3758450.00	49.23914	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          48.74872  (10121418)
450825.00    3758500.00          46.24912  (10121418)
      450825.00    3758525.00          43.86981  (12122808)
450825.00    3758550.00          46.57481  (10123018)
      450825.00    3758575.00          48.96005  (10123018)
450825.00    3758600.00          48.82208  (10123018)
      450825.00    3758625.00          48.09400  (08123118)
450850.00    3758225.00          43.22501  (08122608)
      450850.00    3758250.00          42.51878  (12112717)
450850.00    3758275.00          43.85356  (12112717)
      450850.00    3758300.00          44.35122  (12121117)
450850.00    3758325.00          43.05439  (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450850.00	3758350.00	41.42436	(09111017)
450850.00	3758375.00	42.01177	(12110117)
450850.00	3758400.00	44.01385	(12110117)
450850.00	3758425.00	45.33462	(10121418)
450850.00	3758450.00	47.54475	(10121418)
450850.00	3758475.00	47.38797	(10121418)
450850.00	3758500.00	45.00954	(10121418)
450850.00	3758525.00	42.02243	(09030218)
450850.00	3758550.00	43.95913	(10123018)
450850.00	3758575.00	46.75284	(10123018)
450850.00	3758600.00	47.35219	(10123018)
450850.00	3758625.00	46.91572	(08123118)
449493.92	3758318.09	158.20176	(10120117)
449518.92	3758318.09	171.59952	(10120117)
449393.92	3758318.09	109.07297	(10120117)
449543.92	3758318.09	185.69960	(10120117)
449568.92	3758318.09	199.97129	(10120117)
449593.92	3758318.09	220.10202	(10112417)
449418.92	3758318.09	123.04794	(10120117)
449618.92	3758318.09	242.56740	(10112417)
449643.92	3758318.09	268.06006	(10112417)
449668.92	3758318.09	299.20328	(08122607)
449693.92	3758318.09	334.26621	(08122607)
449718.92	3758318.09	379.53565	(11122607)
449743.92	3758318.09	433.31146	(12010218)
449768.92	3758318.09	498.09772	(10121707)
449793.92	3758318.09	574.85442	(09010507)
449818.92	3758318.09	660.82208	(08122507)
449443.92	3758318.09	135.70292	(10120117)
449843.92	3758318.09	698.59303	(11121308)
449868.92	3758318.09	769.44464	(11101307)
449893.92	3758318.09	729.17993	(10122116)
449918.92	3758318.09	771.18728	(08120208)
449943.92	3758318.09	737.90514	(12101807)
449968.92	3758318.09	690.96081	(12111618)
449993.92	3758318.09	606.09974	(09121118)
450018.92	3758318.09	518.79150	(10111618)
450043.92	3758318.09	441.45165	(12112117)
450068.92	3758318.09	382.41588	(12110118)
449468.92	3758318.09	146.23284	(10120117)
450093.92	3758318.09	332.67767	(11110718)
450118.92	3758318.09	288.18540	(11110718)
449368.92	3758318.09	96.47797	(10120117)
450143.92	3758318.09	254.76976	(10121018)
450168.92	3758318.09	226.64593	(10121018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450193.92	3758318.09	202.12689	(10121018)
450218.92	3758318.09	182.72931	(08122608)
450243.92	3758318.09	166.45853	(08122608)
450268.92	3758318.09	153.95791	(12112717)
450293.92	3758318.09	144.05580	(12112717)
450318.92	3758318.09	134.95208	(12112717)
450343.92	3758318.09	127.08132	(12112717)
449492.71	3758343.76	157.14481	(11112118)
449517.71	3758343.76	170.33915	(11112118)
449392.71	3758343.76	107.85714	(11112118)
449542.71	3758343.76	185.53617	(11112118)
449567.71	3758343.76	202.52355	(11112118)
449592.71	3758343.76	220.85129	(11112118)
449417.71	3758343.76	120.70932	(11112118)
449617.71	3758343.76	242.03943	(11112118)
449642.71	3758343.76	269.30793	(11111018)
449667.71	3758343.76	303.58829	(10120117)
449692.71	3758343.76	345.95886	(10120117)
449717.71	3758343.76	397.60600	(10120117)
449742.71	3758343.76	460.86473	(10120117)
449767.71	3758343.76	538.80804	(11121307)
449792.71	3758343.76	636.69635	(11112307)
449442.71	3758343.76	135.81862	(11112118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          688.52076    (08122608)
450017.71    3758343.76          571.92963    (08122608)
      450042.71    3758343.76          473.33503    (10111918)
450067.71    3758343.76          401.09766    (10111918)
      449467.71    3758343.76          145.58892    (11112118)
450092.71    3758343.76          343.35829    (10111918)
      450117.71    3758343.76          297.76346    (12121117)
449367.71    3758343.76          96.81389     (11112118)
      450142.71    3758343.76          263.13219    (12121117)
450167.71    3758343.76          234.76490    (12121117)
      450192.71    3758343.76          211.17379    (12121117)
450217.71    3758343.76          191.44016    (12121117)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450242.71	3758343.76	174.78202	(12121117)
450267.71	3758343.76	160.62582	(12121117)
450292.71	3758343.76	148.26391	(12121117)
450317.71	3758343.76	137.81139	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	87.56281	(09010507)
449369.43	3758145.49	95.28801	(09010507)
449369.43	3758170.49	94.43351	(09010507)
449369.43	3758195.49	92.96978	(10121707)
449369.43	3758220.49	99.72807	(12010218)
449369.43	3758245.49	99.04376	(11122607)
449369.43	3758270.49	99.43315	(08122607)
449369.43	3758295.49	96.56836	(10112417)
449394.43	3758120.49	92.97152	(11011207)
449394.43	3758145.49	98.25520	(08112507)
449394.43	3758170.49	102.57911	(09010507)
449394.43	3758195.49	102.19954	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449394.43	3758220.49	107.61553	(11122607)
449394.43	3758245.49	108.39496	(08122607)
449394.43	3758270.49	110.85533	(10112417)
449394.43	3758295.49	109.59258	(10112417)
449419.43	3758120.49	98.70513	(10120607)
449419.43	3758145.49	100.79730	(10120607)
449419.43	3758170.49	109.86180	(09010507)
449419.43	3758195.49	108.10892	(10121707)
449419.43	3758220.49	112.63556	(11122607)
449419.43	3758245.49	115.08674	(12010218)
449419.43	3758270.49	120.38711	(10112417)
449419.43	3758295.49	121.37643	(10120117)
449425.00	3758475.00	103.20178	(10021707)
449425.00	3758500.00	96.93389	(09022307)
449425.00	3758525.00	87.09799	(08123107)
449425.00	3758550.00	86.07253	(12011307)
449425.00	3758575.00	86.79149	(12120618)
449425.00	3758600.00	95.41513	(09020208)
449425.00	3758625.00	97.04804	(08112518)
449425.00	3758650.00	91.14810	(10021007)
449425.00	3758675.00	86.06769	(09012807)
449425.00	3758700.00	90.12838	(12112707)
449425.00	3758725.00	86.35178	(08121907)
449425.00	3758750.00	82.22315	(12112707)
449425.00	3758775.00	72.91985	(12112707)
449425.00	3758800.00	69.51772	(12103018)
449425.00	3758825.00	68.14456	(12103018)
449425.00	3758850.00	71.73568	(12020707)
449444.43	3758120.49	101.99001	(08122507)
449444.43	3758145.49	106.48914	(11011207)
449444.43	3758170.49	114.59848	(08112507)
449444.43	3758195.49	117.88390	(09010507)
449444.43	3758220.49	116.53418	(08112507)
449444.43	3758245.49	126.11342	(12010218)
449444.43	3758270.49	127.47955	(10112417)
449444.43	3758295.49	131.72202	(11121307)
449450.00	3758375.00	131.47704	(08010808)
449450.00	3758400.00	128.61892	(10010418)
449450.00	3758425.00	121.47996	(08010218)
449450.00	3758450.00	116.37012	(09022307)
449450.00	3758475.00	115.41342	(10021707)
449450.00	3758500.00	102.40739	(09022307)
449450.00	3758525.00	95.03379	(08123107)
449450.00	3758550.00	93.16757	(09031807)
449450.00	3758575.00	95.33091	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449450.00	3758600.00	100.15313	(12010908)
449450.00	3758625.00	96.84946	(08112518)
449450.00	3758650.00	90.94073	(12010908)
449450.00	3758675.00	92.79057	(12112707)
449450.00	3758700.00	90.66534	(08121907)
449450.00	3758725.00	88.84483	(12112707)
449450.00	3758750.00	78.60858	(12112707)
449450.00	3758775.00	72.74888	(12103018)
449450.00	3758800.00	70.63775	(12103018)
449450.00	3758825.00	74.74774	(12020707)
449450.00	3758850.00	74.43646	(10030807)
449469.43	3758120.49	107.02656	(12012607)
449469.43	3758145.49	113.24966	(10120607)
449469.43	3758170.49	116.43550	(08112507)
449469.43	3758195.49	127.40895	(09010507)
449469.43	3758220.49	127.81766	(12010218)
449469.43	3758245.49	136.65515	(12010218)
449469.43	3758270.49	138.59887	(11122607)
449469.43	3758295.49	141.38354	(11121307)
449475.00	3758375.00	142.92074	(08010808)
449475.00	3758400.00	144.92550	(10010418)
449475.00	3758425.00	135.33875	(08010218)
449475.00	3758450.00	132.80235	(08120307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          129.94625    (09022307)
449475.00    3758500.00          115.54492    (10021707)
          449475.00    3758525.00          105.75511    (12011307)
449475.00    3758550.00          103.59685    (10020807)
          449475.00    3758575.00          109.50084    (09020208)
449475.00    3758600.00          108.36063    (08112518)
          449475.00    3758625.00          101.16707    (12010908)
449475.00    3758650.00          95.37915     (12112707)
          449475.00    3758675.00          97.07958     (10021007)
449475.00    3758700.00          95.72673     (12112707)
          449475.00    3758725.00          85.40673     (12112707)
449475.00    3758750.00          76.91600     (12103018)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449475.00	3758775.00	74.45968	(12103018)
449475.00	3758800.00	78.97023	(12020707)
449475.00	3758825.00	77.86247	(10030807)
449475.00	3758850.00	75.47126	(08122617)
449494.43	3758120.49	110.22078	(11011207)
449494.43	3758145.49	117.45884	(08122507)
449494.43	3758170.49	123.24046	(11011207)
449494.43	3758195.49	135.32238	(09010507)
449494.43	3758220.49	135.10346	(09010507)
449494.43	3758245.49	143.38241	(11122607)
449494.43	3758270.49	150.32450	(08122607)
449494.43	3758295.49	154.75565	(08122607)
449500.00	3758375.00	154.33891	(08010808)
449500.00	3758400.00	155.86122	(10010418)
449500.00	3758425.00	147.02824	(08010218)
449500.00	3758450.00	152.23434	(10021707)
449500.00	3758475.00	145.87347	(09022307)
449500.00	3758500.00	129.19972	(08123107)
449500.00	3758525.00	124.33115	(12011307)
449500.00	3758550.00	122.15070	(08112518)
449500.00	3758575.00	124.88864	(12010908)
449500.00	3758600.00	114.40777	(08112518)
449500.00	3758625.00	103.25643	(12112707)
449500.00	3758650.00	107.70853	(12112707)
449500.00	3758675.00	104.29138	(08121907)
449500.00	3758700.00	94.18129	(12112707)
449500.00	3758725.00	83.10889	(12103018)
449500.00	3758750.00	79.71338	(12020707)
449500.00	3758775.00	84.10871	(12020707)
449500.00	3758800.00	81.89017	(10030807)
449500.00	3758825.00	79.11349	(08122617)
449500.00	3758850.00	76.40896	(08020408)
449519.43	3758120.49	113.88647	(12010217)
449519.43	3758145.49	125.73905	(12012607)
449519.43	3758170.49	132.12967	(10120607)
449519.43	3758195.49	138.89773	(08112507)
449519.43	3758220.49	148.97759	(09010507)
449519.43	3758245.49	148.43677	(11122607)
449519.43	3758270.49	157.93185	(08122607)
449519.43	3758295.49	168.60311	(08122607)
449525.00	3758375.00	167.46839	(08010808)
449525.00	3758400.00	168.63850	(10010418)
449525.00	3758425.00	157.57729	(08102718)
449525.00	3758450.00	167.70334	(10021707)
449525.00	3758475.00	154.86042	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449525.00	3758500.00	144.51339	(08123107)
449525.00	3758525.00	140.68616	(10020807)
449525.00	3758550.00	142.65435	(09020208)
449525.00	3758575.00	139.37166	(08112518)
449525.00	3758600.00	125.09283	(12010908)
449525.00	3758625.00	123.99415	(12112707)
449525.00	3758650.00	118.58827	(08121907)
449525.00	3758675.00	107.93611	(12112707)
449525.00	3758700.00	93.20872	(12103018)
449525.00	3758725.00	89.10931	(12020707)
449525.00	3758750.00	92.61594	(12020707)
449525.00	3758775.00	87.90306	(08122617)
449525.00	3758800.00	83.72374	(08122617)
449525.00	3758825.00	80.60418	(12020707)
449525.00	3758850.00	76.19681	(11110418)
449544.43	3758120.49	113.29923	(12010217)
449544.43	3758145.49	128.07519	(12010217)
449544.43	3758170.49	138.21627	(08122507)
449544.43	3758195.49	145.72184	(11011207)
449544.43	3758220.49	161.29531	(09010507)
449544.43	3758245.49	163.15130	(12010218)
449544.43	3758270.49	172.75194	(12010218)
449544.43	3758295.49	180.03680	(10112417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          182.62411  (08010808)
449550.00    3758400.00          183.01387  (10010418)
          449550.00    3758425.00          177.27330  (09022307)
449550.00    3758450.00          184.01739  (10021707)
          449550.00    3758475.00          165.75039  (09031807)
449550.00    3758500.00          155.65615  (12011307)
          449550.00    3758525.00          152.61999  (08112518)
449550.00    3758550.00          157.43455  (08112518)
          449550.00    3758575.00          146.84260  (10021007)
449550.00    3758600.00          140.17629  (12112707)
          449550.00    3758625.00          137.98981  (08121907)
449550.00    3758650.00          128.48846  (12112707)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449550.00	3758675.00	109.40119	(10010507)
449550.00	3758700.00	101.89439	(12020707)
449550.00	3758725.00	104.21971	(12020707)
449550.00	3758750.00	97.73288	(08122617)
449550.00	3758775.00	91.33601	(08122617)
449550.00	3758800.00	85.63205	(12020707)
449550.00	3758825.00	82.96801	(08020408)
449550.00	3758850.00	75.17809	(08020408)
449569.43	3758120.49	124.85837	(11121308)
449569.43	3758145.49	130.96005	(12010217)
449569.43	3758170.49	147.95830	(11011207)
449569.43	3758195.49	158.16058	(10120607)
449569.43	3758220.49	168.74307	(08112507)
449569.43	3758245.49	175.06862	(09010507)
449569.43	3758270.49	187.39551	(11122607)
449569.43	3758295.49	191.44840	(10112417)
449575.00	3758375.00	200.40583	(10010418)
449575.00	3758400.00	200.27322	(08120307)
449575.00	3758425.00	200.27675	(09022307)
449575.00	3758450.00	198.28433	(09022307)
449575.00	3758475.00	174.46756	(08123107)
449575.00	3758500.00	168.63070	(10020807)
449575.00	3758525.00	171.55815	(12010908)
449575.00	3758550.00	165.21568	(08112518)
449575.00	3758575.00	150.29679	(12112707)
449575.00	3758600.00	153.65483	(10021007)
449575.00	3758625.00	147.40466	(12112707)
449575.00	3758650.00	127.61603	(10010507)
449575.00	3758675.00	118.71160	(12103018)
449575.00	3758700.00	120.87512	(10030807)
449575.00	3758725.00	111.83995	(08122617)
449575.00	3758750.00	102.80535	(08020408)
449575.00	3758775.00	92.98938	(11110418)
449575.00	3758800.00	89.08887	(08020408)
449575.00	3758825.00	81.76438	(10030507)
449575.00	3758850.00	82.02133	(11110418)
449594.43	3758120.49	139.96615	(12112607)
449594.43	3758145.49	138.40891	(12112607)
449594.43	3758170.49	151.57060	(12010217)
449594.43	3758195.49	166.50254	(08122507)
449594.43	3758220.49	175.94506	(11011207)
449594.43	3758245.49	194.63683	(09010507)
449594.43	3758270.49	197.38740	(11122607)
449594.43	3758295.49	211.30057	(11122607)
449600.00	3758375.00	223.50207	(10010418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449600.00	3758400.00	225.67188	(08120307)
	449600.00	3758425.00	219.60888 (10021707)
449600.00	3758450.00	210.36441	(09022307)
	449600.00	3758475.00	188.45253 (08123107)
449600.00	3758500.00	186.50391	(08112518)
	449600.00	3758525.00	190.81823 (08112518)
449600.00	3758550.00	173.90727	(12010908)
	449600.00	3758575.00	174.04053 (12112707)
449600.00	3758600.00	166.11350	(12112707)
	449600.00	3758625.00	142.60374 (12112707)
449600.00	3758650.00	135.18043	(08121207)
	449600.00	3758675.00	139.09739 (10030807)
449600.00	3758700.00	129.62135	(08122617)
	449600.00	3758725.00	119.97584 (08020408)
449600.00	3758750.00	108.95957	(11110418)
	449600.00	3758775.00	97.98278 (08020408)
449600.00	3758800.00	93.33229	(09011507)
	449600.00	3758825.00	90.84685 (12121007)
449600.00	3758850.00	91.03733	(12121007)
	449619.43	3758120.49	151.60094 (11010317)
449619.43	3758145.49	155.13955	(11122907)
	449619.43	3758170.49	151.70911 (12010217)
449619.43	3758195.49	176.54608	(11011207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          193.48063  (10120607)
449619.43    3758245.49          209.76339  (08112507)
      449619.43    3758270.49          216.65858  (08112507)
449619.43    3758295.49          228.52589  (08122607)
      449625.00    3758375.00          249.72628  (08010218)
449625.00    3758400.00          249.24750  (08010218)
      449625.00    3758425.00          249.63486  (10021707)
449625.00    3758450.00          227.27971  (09031807)
      449625.00    3758475.00          208.15150  (12011307)
449625.00    3758500.00          213.61006  (12010908)
      449625.00    3758525.00          199.54923  (10021007)
449625.00    3758550.00          193.17659  (12112707)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449625.00	3758575.00	188.85795	(12112707)
449625.00	3758600.00	163.05520	(12112707)
449625.00	3758625.00	151.56777	(12020707)
449625.00	3758650.00	155.01015	(10030807)
449625.00	3758675.00	144.61640	(08122617)
449625.00	3758700.00	134.75681	(08020408)
449625.00	3758725.00	124.33808	(08020408)
449625.00	3758750.00	113.54251	(10030507)
449625.00	3758775.00	107.39774	(11110418)
449625.00	3758800.00	106.19909	(12121007)
449625.00	3758825.00	103.58658	(12121007)
449625.00	3758850.00	97.04835	(09011507)
449644.43	3758120.49	153.59884	(11122907)
449644.43	3758145.49	170.67707	(11010317)
449644.43	3758170.49	174.21400	(11121308)
449644.43	3758195.49	181.94882	(12010217)
449644.43	3758220.49	206.47554	(12012607)
449644.43	3758245.49	221.16472	(09010507)
449644.43	3758270.49	239.15902	(09010507)
449644.43	3758295.49	254.91089	(12010218)
449650.00	3758375.00	282.18970	(08010218)
449650.00	3758400.00	273.02815	(08010218)
449650.00	3758425.00	281.44878	(09022307)
449650.00	3758450.00	239.46895	(08123107)
449650.00	3758475.00	235.87302	(08112518)
449650.00	3758500.00	237.71941	(08112518)
449650.00	3758525.00	213.74958	(12112707)
449650.00	3758550.00	213.82590	(08121907)
449650.00	3758575.00	188.76663	(12112707)
449650.00	3758600.00	171.70483	(12020707)
449650.00	3758625.00	173.50625	(10030807)
449650.00	3758650.00	160.60185	(08122617)
449650.00	3758675.00	147.17965	(12020707)
449650.00	3758700.00	134.79863	(08020408)
449650.00	3758725.00	127.97671	(09011507)
449650.00	3758750.00	124.42185	(12121007)
449650.00	3758775.00	123.07458	(12121007)
449650.00	3758800.00	116.42868	(09011507)
449650.00	3758825.00	108.30469	(12121007)
449650.00	3758850.00	102.23325	(10111718)
449669.43	3758120.49	162.68253	(09121517)
449669.43	3758145.49	175.43180	(11122907)
449669.43	3758170.49	193.36666	(11010317)
449669.43	3758195.49	197.32328	(11121308)
449669.43	3758220.49	217.77752	(12010217)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449669.43	3758245.49	244.62907	(10120607)
449669.43	3758270.49	268.06333	(08112507)
449669.43	3758295.49	280.19573	(11122607)
449675.00	3758375.00	320.99159	(10010418)
449675.00	3758400.00	309.88438	(09022307)
449675.00	3758425.00	307.96813	(09022307)
449675.00	3758450.00	275.10392	(09020208)
449675.00	3758475.00	276.48919	(12010908)
449675.00	3758500.00	254.95772	(12010908)
449675.00	3758525.00	244.81973	(10021007)
449675.00	3758550.00	221.75899	(12112707)
449675.00	3758575.00	197.18724	(12020707)
449675.00	3758600.00	196.45331	(10030807)
449675.00	3758625.00	179.28628	(08122617)
449675.00	3758650.00	164.40093	(11110418)
449675.00	3758675.00	147.08923	(10030507)
449675.00	3758700.00	142.27275	(12121007)
449675.00	3758725.00	142.11040	(12121007)
449675.00	3758750.00	135.87597	(09011507)
449675.00	3758775.00	126.89347	(12121007)
449675.00	3758800.00	120.16923	(10111718)
449675.00	3758825.00	110.92562	(10122707)
449675.00	3758850.00	103.75897	(10022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
          JB7_6          , JB7_7          , JB7_8          , JB7_9
          , JB7_10         , JB7_11         , JB7_12         ,
          JB7_13         ,
          JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          180.47073    (09121517)
449694.43    3758145.49          187.82011    (09121517)
          449694.43    3758170.49          203.32226    (11122907)
449694.43    3758195.49          223.45457    (12112607)
          449694.43    3758220.49          227.79268    (12112607)
449694.43    3758245.49          269.24554    (11011207)
          449694.43    3758270.49          288.76767    (10120607)
449694.43    3758295.49          308.36289    (10121707)
          449700.00    3758375.00          368.18032    (10010418)
449700.00    3758400.00          366.41797    (09022307)
          449700.00    3758425.00          338.74986    (10021707)
449700.00    3758450.00          311.33603    (08112518)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449700.00	3758475.00	306.62597	(08112518)
449700.00	3758500.00	290.43180	(12112707)
449700.00	3758525.00	264.28520	(12112707)
449700.00	3758550.00	230.04516	(12020707)
449700.00	3758575.00	225.14424	(10030807)
449700.00	3758600.00	204.62113	(08020408)
449700.00	3758625.00	185.46584	(08020408)
449700.00	3758650.00	172.08213	(09011507)
449700.00	3758675.00	166.52797	(12121007)
449700.00	3758700.00	160.63240	(12121007)
449700.00	3758725.00	148.97981	(12121007)
449700.00	3758750.00	139.68601	(10111718)
449700.00	3758775.00	128.98025	(10122707)
449700.00	3758800.00	118.70703	(10022307)
449700.00	3758825.00	106.43518	(10022307)
449700.00	3758850.00	96.71618	(08012308)
449719.43	3758120.49	181.35248	(10012108)
449719.43	3758145.49	205.85863	(09121517)
449719.43	3758170.49	219.76226	(09121517)
449719.43	3758195.49	240.49851	(11122907)
449719.43	3758220.49	267.23078	(12112607)
449719.43	3758245.49	279.02193	(12010217)
449719.43	3758270.49	322.77088	(10120607)
449719.43	3758295.49	353.98207	(09010507)
449725.00	3758375.00	427.18324	(10010418)
449725.00	3758400.00	426.08277	(10021707)
449725.00	3758425.00	364.39400	(09020208)
449725.00	3758450.00	375.52714	(12010908)
449725.00	3758475.00	336.91385	(12112707)
449725.00	3758500.00	320.03141	(12112707)
449725.00	3758525.00	273.26494	(12020707)
449725.00	3758550.00	262.10773	(08122617)
449725.00	3758575.00	237.62454	(12020707)
449725.00	3758600.00	206.54274	(08020408)
449725.00	3758625.00	197.75383	(12121007)
449725.00	3758650.00	192.77222	(12121007)
449725.00	3758675.00	177.74190	(10111718)
449725.00	3758700.00	165.30961	(10111718)
449725.00	3758725.00	152.35698	(10022307)
449725.00	3758750.00	136.81541	(10022307)
449725.00	3758775.00	120.53916	(10022307)
449725.00	3758800.00	111.69977	(08010417)
449725.00	3758825.00	108.63452	(08010417)
449725.00	3758850.00	100.78702	(12022807)
449744.43	3758120.49	191.90052	(09102107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449744.43	3758145.49	205.08833	(10012108)
449744.43	3758170.49	236.43265	(09121517)
449744.43	3758195.49	263.10358	(09121517)
449744.43	3758220.49	290.41797	(11122907)
449744.43	3758245.49	320.23528	(11121308)
449744.43	3758270.49	352.94877	(11011207)
449744.43	3758295.49	391.16814	(10120607)
449750.00	3758375.00	499.88293	(10010418)
449750.00	3758400.00	497.08775	(09022307)
449750.00	3758425.00	434.56271	(08112518)
449750.00	3758450.00	421.89444	(12010908)
449750.00	3758475.00	393.78595	(12112707)
449750.00	3758500.00	330.91755	(12020707)
449750.00	3758525.00	312.31276	(08122617)
449750.00	3758550.00	276.08155	(11110418)
449750.00	3758575.00	249.72201	(09011507)
449750.00	3758600.00	237.54765	(12121007)
449750.00	3758625.00	217.38941	(10111718)
449750.00	3758650.00	200.55905	(10111718)
449750.00	3758675.00	182.09138	(10022307)
449750.00	3758700.00	160.42621	(10022307)
449750.00	3758725.00	138.79409	(08010417)
449750.00	3758750.00	134.63488	(08010417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          124.01740    (10122707)
449750.00    3758800.00          116.75246    (10012208)
          449750.00    3758825.00          111.62863    (10012208)
449750.00    3758850.00          105.58909    (10012208)
          449769.43    3758120.49          181.23204    (10012107)
449769.43    3758145.49          217.60650    (09102107)
          449769.43    3758170.49          246.69406    (09102107)
449769.43    3758195.49          278.93795    (10012108)
          449769.43    3758220.49          316.92065    (12111318)
449769.43    3758245.49          358.82071    (11122907)
          449769.43    3758270.49          391.06567    (11121308)
449769.43    3758295.49          455.04881    (08122507)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449775.00	3758375.00	589.64159	(08120307)
449775.00	3758400.00	562.44928	(10021707)
449775.00	3758425.00	540.29317	(08112518)
449775.00	3758450.00	483.94850	(08121907)
449775.00	3758475.00	410.74964	(08121907)
449775.00	3758500.00	377.26833	(08122617)
449775.00	3758525.00	326.75270	(08020408)
449775.00	3758550.00	302.16679	(12121007)
449775.00	3758575.00	277.90848	(09011507)
449775.00	3758600.00	250.90691	(10111718)
449775.00	3758625.00	223.12183	(10022307)
449775.00	3758650.00	191.62103	(10022307)
449775.00	3758675.00	174.05028	(08010417)
449775.00	3758700.00	161.45929	(10122707)
449775.00	3758725.00	148.88502	(10012208)
449775.00	3758750.00	140.51337	(08010417)
449775.00	3758775.00	131.13384	(10012208)
449775.00	3758800.00	121.28394	(10012208)
449775.00	3758825.00	111.46987	(10012208)
449775.00	3758850.00	106.01210	(08031207)
449794.43	3758120.49	209.76319	(08121818)
449794.43	3758145.49	219.66759	(10031007)
449794.43	3758170.49	238.37596	(09102107)
449794.43	3758195.49	296.16174	(09102107)
449794.43	3758220.49	335.99589	(10012108)
449794.43	3758245.49	395.27721	(12010607)
449794.43	3758270.49	452.59021	(11122907)
449794.43	3758295.49	493.09062	(12010217)
449800.00	3758375.00	697.01965	(11122108)
449800.00	3758400.00	666.08530	(09031807)
449800.00	3758425.00	612.54792	(12112707)
449800.00	3758450.00	522.32910	(08121907)
449800.00	3758475.00	470.76270	(08020408)
449800.00	3758500.00	407.32971	(09011507)
449800.00	3758525.00	372.28413	(09011507)
449800.00	3758550.00	327.25900	(10111718)
449800.00	3758575.00	282.82673	(10022307)
449800.00	3758600.00	237.70168	(08010417)
449800.00	3758625.00	221.77084	(10122707)
449800.00	3758650.00	199.27852	(10012208)
449800.00	3758675.00	184.51327	(10012208)
449800.00	3758700.00	168.57054	(10012208)
449800.00	3758725.00	152.56387	(10012208)
449800.00	3758750.00	143.43583	(10120808)
449800.00	3758775.00	130.80186	(09120417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449800.00	3758800.00	124.10973	(09120417)
449800.00	3758825.00	117.41926	(09120417)
449800.00	3758850.00	110.84601	(09120417)
449819.43	3758120.49	221.47519	(08120107)
449819.43	3758145.49	249.78989	(10031007)
449819.43	3758170.49	277.80067	(10112617)
449819.43	3758195.49	305.46286	(10031007)
449819.43	3758220.49	340.23884	(09102107)
449819.43	3758245.49	423.89365	(09102107)
449819.43	3758270.49	495.88921	(09121517)
449819.43	3758295.49	573.92435	(11122907)
449825.00	3758400.00	786.12362	(08112518)
449825.00	3758425.00	672.59635	(11121208)
449825.00	3758450.00	593.86208	(11110418)
449825.00	3758475.00	520.37930	(12121007)
449825.00	3758500.00	448.88916	(10111718)
449825.00	3758525.00	372.41840	(10022307)
449825.00	3758550.00	325.11253	(08010417)
449825.00	3758575.00	285.85460	(10012208)
449825.00	3758600.00	256.60385	(10012208)
449825.00	3758625.00	226.77019	(10012208)
449825.00	3758650.00	206.65857	(10120808)
449825.00	3758675.00	187.98339	(09120417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          174.42285  (09120417)
449825.00    3758725.00          161.35531  (09120417)
      449825.00    3758750.00          149.08267  (09120417)
449825.00    3758775.00          137.10268  (08031207)
      449825.00    3758800.00          125.60379  (08031207)
449825.00    3758825.00          116.17575  (08122208)
      449825.00    3758850.00          111.41257  (08121517)
449844.43    3758120.49          224.60067  (08121118)
      449844.43    3758145.49          254.11547  (08120107)
449844.43    3758170.49          288.99449  (08121118)
      449844.43    3758195.49          333.33247  (11112918)
449844.43    3758220.49          388.15723  (10112617)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449844.43	3758245.49	444.15245	(10031007)
449844.43	3758270.49	511.33402	(09102107)
449844.43	3758295.49	598.22982	(09102107)
449850.00	3758400.00	821.92868	(11032507)
449850.00	3758425.00	728.98509	(09122408)
449850.00	3758450.00	636.65334	(10111718)
449850.00	3758475.00	530.16216	(08010417)
449850.00	3758500.00	455.74467	(10120808)
449850.00	3758525.00	388.10502	(10012208)
449850.00	3758550.00	335.02620	(10120808)
449850.00	3758575.00	298.82540	(09120417)
449850.00	3758600.00	266.76994	(09120417)
449850.00	3758625.00	237.78652	(08031207)
449850.00	3758650.00	210.21650	(08031207)
449850.00	3758675.00	190.14614	(09120417)
449850.00	3758700.00	172.49533	(08121517)
449850.00	3758725.00	158.11246	(08121517)
449850.00	3758750.00	145.34585	(08121517)
449850.00	3758775.00	133.98131	(08121517)
449850.00	3758800.00	123.84330	(08121517)
449850.00	3758825.00	117.24849	(08103107)
449850.00	3758850.00	116.47069	(10012707)
449869.43	3758120.49	222.06348	(10011118)
449869.43	3758145.49	250.74055	(10011118)
449869.43	3758170.49	287.70776	(12113018)
449869.43	3758195.49	338.23632	(12113018)
449869.43	3758220.49	387.40011	(12020907)
449869.43	3758245.49	460.57436	(08121118)
449869.43	3758270.49	538.25529	(08120107)
449869.43	3758295.49	597.80003	(11112918)
449875.00	3758400.00	752.75514	(08012508)
449875.00	3758425.00	730.74153	(10120808)
449875.00	3758450.00	646.08733	(08122208)
449875.00	3758475.00	553.08352	(08122208)
449875.00	3758500.00	463.63363	(08122208)
449875.00	3758525.00	392.24640	(08121517)
449875.00	3758550.00	336.34202	(08121517)
449875.00	3758575.00	291.27113	(08121517)
449875.00	3758600.00	254.38097	(08121517)
449875.00	3758625.00	224.18708	(08121517)
449875.00	3758650.00	199.12562	(08121517)
449875.00	3758675.00	178.08138	(08121517)
449875.00	3758700.00	161.51863	(10012707)
449875.00	3758725.00	147.84073	(10012707)
449875.00	3758750.00	135.98770	(10012707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449875.00	3758775.00	125.57803	(10012707)
449875.00	3758800.00	122.28880	(09122407)
449875.00	3758825.00	127.22168	(10012707)
449875.00	3758850.00	131.37236	(10012707)
449894.43	3758120.49	225.40205	(08110407)
449894.43	3758145.49	256.65508	(08110407)
449894.43	3758170.49	294.67644	(08110407)
449894.43	3758195.49	340.29209	(08110407)
449894.43	3758220.49	397.72850	(08110407)
449894.43	3758245.49	468.45928	(08110407)
449894.43	3758270.49	546.61107	(08110407)
449894.43	3758295.49	601.79860	(09012608)
449900.00	3758400.00	830.72043	(11040607)
449900.00	3758425.00	724.98190	(10020907)
449900.00	3758450.00	652.79511	(10122907)
449900.00	3758475.00	558.05340	(10122907)
449900.00	3758500.00	472.56464	(10122907)
449900.00	3758525.00	402.38130	(10122907)
449900.00	3758550.00	346.79492	(10122907)
449900.00	3758575.00	301.76083	(10122907)
449900.00	3758600.00	265.84754	(10122907)
449900.00	3758625.00	236.05373	(10122907)
449900.00	3758650.00	211.60672	(10122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          191.14599    (10122907)
449900.00    3758700.00          173.64552    (10122907)
          449900.00    3758725.00          158.68123    (10122907)
449900.00    3758750.00          149.89030    (10122907)
          449900.00    3758775.00          145.47221    (08022707)
449900.00    3758800.00          144.64959    (11012708)
          449900.00    3758825.00          148.05450    (11012708)
449900.00    3758850.00          153.04517    (11012708)
          449919.43    3758120.49          226.09653    (12121018)
449919.43    3758145.49          256.87391    (12121018)
          449919.43    3758170.49          294.30408    (08121607)
449919.43    3758195.49          340.34944    (12020807)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449919.43	3758220.49	398.74602	(12122118)
449919.43	3758245.49	466.29920	(12122118)
449919.43	3758270.49	538.72919	(11120718)
449919.43	3758295.49	618.70240	(10122908)
449925.00	3758400.00	804.42411	(08022008)
449925.00	3758425.00	735.66248	(09011508)
449925.00	3758450.00	633.84576	(08102307)
449925.00	3758475.00	546.07894	(12010408)
449925.00	3758500.00	455.65012	(10010107)
449925.00	3758525.00	403.02825	(10010107)
449925.00	3758550.00	345.82872	(09012007)
449925.00	3758575.00	294.19983	(09012007)
449925.00	3758600.00	261.48111	(10020907)
449925.00	3758625.00	237.20725	(08022707)
449925.00	3758650.00	214.23642	(10010107)
449925.00	3758675.00	192.81671	(10020907)
449925.00	3758700.00	175.50331	(10020907)
449925.00	3758725.00	168.80152	(10020907)
449925.00	3758750.00	163.97738	(09110218)
449925.00	3758775.00	170.28831	(09122907)
449925.00	3758800.00	167.26948	(08112807)
449925.00	3758825.00	165.32273	(11012708)
449925.00	3758850.00	175.91009	(09110218)
449944.43	3758120.49	221.17947	(12122118)
449944.43	3758145.49	247.00045	(12122118)
449944.43	3758170.49	274.46792	(10010118)
449944.43	3758195.49	327.28992	(11122918)
449944.43	3758220.49	389.55525	(08111207)
449944.43	3758245.49	454.96634	(12122718)
449944.43	3758270.49	531.79542	(10031207)
449944.43	3758295.49	636.62740	(08010418)
449950.00	3758400.00	813.84228	(10110418)
449950.00	3758425.00	688.77298	(08120317)
449950.00	3758450.00	555.75613	(08013008)
449950.00	3758475.00	520.05558	(09011508)
449950.00	3758500.00	443.45461	(09011508)
449950.00	3758525.00	373.77124	(08102307)
449950.00	3758550.00	335.04899	(08102307)
449950.00	3758575.00	292.37466	(09012007)
449950.00	3758600.00	253.80224	(08102307)
449950.00	3758625.00	230.83697	(10010107)
449950.00	3758650.00	215.68513	(10010107)
449950.00	3758675.00	204.48281	(10010107)
449950.00	3758700.00	189.03059	(09012007)
449950.00	3758725.00	192.14953	(10010107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449950.00	3758750.00	186.34128	(09110218)
449950.00	3758775.00	194.89904	(09110218)
449950.00	3758800.00	200.42087	(09110218)
449950.00	3758825.00	198.78056	(09110218)
449950.00	3758850.00	205.45840	(09110218)
449969.43	3758120.49	212.48247	(11122918)
449969.43	3758145.49	247.34663	(11122918)
449969.43	3758170.49	281.37785	(12122718)
449969.43	3758195.49	317.34624	(12120318)
449969.43	3758220.49	362.02223	(12012618)
449969.43	3758245.49	428.99195	(11112518)
449969.43	3758270.49	506.30430	(10011918)
449969.43	3758295.49	593.64753	(09030407)
449975.00	3758375.00	754.79321	(10121418)
449975.00	3758400.00	735.62007	(08112607)
449975.00	3758425.00	639.75879	(11122617)
449975.00	3758450.00	549.30931	(08120317)
449975.00	3758475.00	437.12533	(08013008)
449975.00	3758500.00	375.77169	(09121518)
449975.00	3758525.00	359.74983	(09011508)
449975.00	3758550.00	321.52679	(09011508)
449975.00	3758575.00	274.34139	(09110418)
449975.00	3758600.00	245.00237	(08102307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
          JB7_6          , JB7_7          , JB7_8          , JB7_9
          , JB7_10          , JB7_11          , JB7_12          ,
          JB7_13          ,
          JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          230.47745  (08102307)
449975.00    3758650.00          221.33602  (12010408)
          449975.00    3758675.00          228.73825  (09121807)
449975.00    3758700.00          230.69261  (10030207)
          449975.00    3758725.00          217.88136  (10030207)
449975.00    3758750.00          223.04655  (10010808)
          449975.00    3758775.00          217.93598  (09121807)
449975.00    3758800.00          203.48666  (09121807)
          449975.00    3758825.00          203.24920  (09122907)
449975.00    3758850.00          194.31323  (10010808)
          449994.43    3758120.49          205.43429  (08111207)
449994.43    3758145.49          229.91449  (12120318)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449994.43	3758170.49	257.85529	(12012618)
449994.43	3758195.49	302.71334	(09031007)
449994.43	3758220.49	342.88561	(12111518)
449994.43	3758245.49	393.95467	(10011918)
449994.43	3758270.49	461.49112	(08010918)
449994.43	3758295.49	530.79185	(10010718)
450000.00	3758375.00	625.97188	(10102818)
450000.00	3758400.00	630.97004	(10123017)
450000.00	3758425.00	556.90073	(10112318)
450000.00	3758450.00	485.60308	(10111717)
450000.00	3758475.00	433.47767	(08120317)
450000.00	3758500.00	342.81024	(08120207)
450000.00	3758525.00	303.08106	(09121508)
450000.00	3758550.00	275.52734	(09121518)
450000.00	3758575.00	265.96959	(09011508)
450000.00	3758600.00	255.58810	(09011508)
450000.00	3758625.00	232.65941	(09011508)
450000.00	3758650.00	237.07761	(11100507)
450000.00	3758675.00	231.51761	(11100507)
450000.00	3758700.00	249.61348	(10030207)
450000.00	3758725.00	253.94628	(12122608)
450000.00	3758750.00	257.16757	(09121807)
450000.00	3758775.00	246.96355	(10030207)
450000.00	3758800.00	230.17141	(10030207)
450000.00	3758825.00	212.34565	(10030207)
450000.00	3758850.00	194.29180	(10030207)
450019.43	3758120.49	187.16761	(12012618)
450019.43	3758145.49	219.14479	(08121018)
450019.43	3758170.49	247.14443	(08121018)
450019.43	3758195.49	276.05212	(12111518)
450019.43	3758220.49	311.45021	(10011918)
450019.43	3758245.49	359.36006	(08010918)
450019.43	3758270.49	408.98582	(10010718)
450019.43	3758295.49	463.06961	(12103118)
450025.00	3758375.00	520.48941	(10102818)
450025.00	3758400.00	532.44456	(10110918)
450025.00	3758425.00	484.96372	(08112607)
450025.00	3758450.00	443.54640	(10112318)
450025.00	3758475.00	376.45077	(10111717)
450025.00	3758500.00	349.35259	(08120317)
450025.00	3758525.00	282.07776	(08120207)
450025.00	3758550.00	253.37551	(09121508)
450025.00	3758575.00	239.38648	(10102807)
450025.00	3758600.00	242.35501	(09030607)
450025.00	3758625.00	260.20055	(09030607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450025.00	3758650.00	256.21079	(08033107)
450025.00	3758675.00	256.63448	(08122307)
450025.00	3758700.00	245.14657	(11100507)
450025.00	3758725.00	248.28241	(11100507)
450025.00	3758750.00	236.12857	(12122608)
450025.00	3758775.00	226.12152	(10030207)
450025.00	3758800.00	217.82571	(12122608)
450025.00	3758825.00	211.64025	(09121807)
450025.00	3758850.00	207.09259	(09121807)
450044.43	3758120.49	185.80883	(09031007)
450044.43	3758145.49	203.26001	(12111518)
450044.43	3758170.49	225.91698	(09020207)
450044.43	3758195.49	254.33062	(11121418)
450044.43	3758220.49	287.02010	(08010918)
450044.43	3758245.49	322.70850	(08122917)
450044.43	3758270.49	361.03919	(08030607)
450044.43	3758295.49	395.74552	(09121417)
450050.00	3758375.00	444.61689	(12110117)
450050.00	3758400.00	460.97626	(08123118)
450050.00	3758425.00	422.11963	(11122917)
450050.00	3758450.00	383.97229	(10101218)
450050.00	3758475.00	354.62990	(08120218)
450050.00	3758500.00	305.56188	(08112017)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          288.28418  (08120317)
450050.00    3758550.00          239.16993  (08120317)
      450050.00    3758575.00          233.43065  (12120518)
450050.00    3758600.00          257.61755  (08103007)
      450050.00    3758625.00          255.39016  (08122508)
450050.00    3758650.00          295.87406  (09030607)
      450050.00    3758675.00          292.61214  (09030607)
450050.00    3758700.00          255.48634  (09121507)
      450050.00    3758725.00          232.40738  (12012308)
450050.00    3758750.00          217.27019  (08033107)
      450050.00    3758775.00          211.54499  (11100507)
450050.00    3758800.00          206.66082  (11100507)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450050.00	3758825.00	197.37992	(12122608)
450050.00	3758850.00	187.98176	(10030207)
450069.43	3758120.49	170.97603	(12111518)
450069.43	3758145.49	191.40353	(09020207)
450069.43	3758170.49	209.95900	(11121418)
450069.43	3758195.49	234.07587	(09030407)
450069.43	3758220.49	258.37357	(08011518)
450069.43	3758245.49	287.77038	(10111018)
450069.43	3758270.49	317.77587	(11111518)
450069.43	3758295.49	347.34712	(09122918)
450075.00	3758375.00	382.16377	(12110117)
450075.00	3758400.00	388.59336	(08123118)
450075.00	3758425.00	378.67684	(11122917)
450075.00	3758450.00	340.78287	(08112607)
450075.00	3758475.00	316.90996	(10112318)
450075.00	3758500.00	289.25974	(10111717)
450075.00	3758525.00	255.77017	(08112017)
450075.00	3758550.00	243.73077	(08120317)
450075.00	3758575.00	214.01200	(10011907)
450075.00	3758600.00	247.39967	(12120518)
450075.00	3758625.00	286.09039	(10102807)
450075.00	3758650.00	293.56223	(10102807)
450094.43	3758120.49	163.26116	(08122618)
450094.43	3758145.49	175.49741	(09020207)
450094.43	3758170.49	192.42172	(09030407)
450094.43	3758195.49	213.93343	(08010918)
450094.43	3758220.49	238.85039	(08011518)
450094.43	3758245.49	261.45654	(08030607)
450094.43	3758270.49	275.71594	(10012918)
450094.43	3758295.49	309.03151	(12112117)
450100.00	3758375.00	330.21825	(12110117)
450100.00	3758400.00	324.17536	(08123118)
450100.00	3758425.00	326.11864	(08123118)
450100.00	3758450.00	298.25271	(11122917)
450100.00	3758475.00	284.46818	(08112607)
450100.00	3758500.00	267.58157	(10112318)
450100.00	3758525.00	243.15535	(10111717)
450100.00	3758550.00	219.00140	(08112017)
450100.00	3758575.00	209.61653	(08120317)
450100.00	3758600.00	237.72453	(08120207)
450100.00	3758625.00	254.22465	(12120518)
450100.00	3758650.00	286.97761	(08103007)
450119.43	3758120.49	149.60773	(09020207)
450119.43	3758145.49	160.48457	(12112918)
450119.43	3758170.49	180.46456	(08010918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450119.43	3758195.49	194.20153	(10010718)
450119.43	3758220.49	211.06830	(10010718)
450119.43	3758245.49	231.23884	(12103118)
450119.43	3758270.49	246.85669	(10021218)
450119.43	3758295.49	270.03876	(11102418)
450125.00	3758375.00	288.93502	(12110117)
450125.00	3758400.00	282.57642	(10123018)
450125.00	3758425.00	293.83620	(10123018)
450125.00	3758450.00	280.71982	(11122917)
450125.00	3758475.00	254.78221	(08112607)
450125.00	3758500.00	235.27310	(10101218)
450125.00	3758525.00	225.40549	(08120218)
450125.00	3758550.00	207.03601	(10111717)
450125.00	3758575.00	190.19672	(08112017)
450125.00	3758600.00	212.70371	(10011907)
450125.00	3758625.00	266.01905	(09022318)
450125.00	3758650.00	257.82899	(09022318)
450144.43	3758120.49	140.11524	(08120807)
450144.43	3758145.49	153.33322	(08010918)
450144.43	3758170.49	164.67577	(08122917)
450144.43	3758195.49	177.87315	(10111018)
450144.43	3758220.49	196.12022	(08030607)
450144.43	3758245.49	205.94273	(10012918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	224.57126	(09122918)
450144.43	3758295.49	237.22937	(11110718)
450150.00	3758375.00	255.47210	(12110117)
450150.00	3758400.00	244.03184	(11111617)
450150.00	3758425.00	264.85874	(08123118)
450150.00	3758450.00	253.69548	(11122917)
450150.00	3758475.00	226.46441	(08112708)
450150.00	3758500.00	220.29078	(08112607)
450150.00	3758525.00	208.03019	(10112318)
450150.00	3758550.00	194.55884	(08120218)
450150.00	3758575.00	177.96249	(10111717)
450150.00	3758600.00	210.73214	(12110717)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450150.00	3758625.00	278.09241	(10011907)
450150.00	3758650.00	260.37946	(09022318)
450169.43	3758120.49	136.11326	(08010918)
450169.43	3758145.49	141.47838	(08011518)
450169.43	3758170.49	151.63434	(08011518)
450169.43	3758195.49	162.80549	(08030607)
450169.43	3758220.49	174.50138	(12103118)
450169.43	3758245.49	184.89277	(09121417)
450169.43	3758270.49	204.62479	(10111618)
450169.43	3758295.49	217.52913	(11110718)
450175.00	3758375.00	228.23244	(12110117)
450175.00	3758400.00	218.95907	(11111617)
450175.00	3758425.00	233.92114	(08123118)
450175.00	3758450.00	223.41784	(11122917)
450175.00	3758475.00	214.51632	(11122917)
450175.00	3758500.00	199.09645	(08112607)
450175.00	3758525.00	188.74726	(10101218)
450175.00	3758550.00	182.45308	(10112318)
450175.00	3758575.00	173.41567	(10111717)
450175.00	3758600.00	247.14939	(08031107)
450175.00	3758625.00	253.50346	(12110717)
450175.00	3758650.00	251.87208	(10011907)
450194.43	3758120.49	124.47562	(11120717)
450194.43	3758145.49	133.45038	(10010718)
450194.43	3758170.49	138.80026	(10011217)
450194.43	3758195.49	151.40281	(09022507)
450194.43	3758220.49	157.54181	(10012918)
450194.43	3758245.49	168.76397	(10021218)
450194.43	3758270.49	184.18993	(11102418)
450194.43	3758295.49	194.03329	(12110118)
450200.00	3758375.00	205.86625	(12110117)
450200.00	3758400.00	197.05800	(11111617)
450200.00	3758425.00	205.37872	(08123118)
450200.00	3758450.00	204.04882	(10123018)
450200.00	3758475.00	200.79587	(10123017)
450200.00	3758500.00	179.71759	(08112708)
450200.00	3758525.00	176.50754	(08112607)
450200.00	3758550.00	164.25441	(10112318)
450200.00	3758575.00	187.66082	(09021707)
450200.00	3758600.00	266.24425	(10012608)
450200.00	3758625.00	260.51913	(08031107)
450200.00	3758650.00	232.09708	(12110717)
450219.43	3758120.49	118.10590	(08122917)
450219.43	3758145.49	123.98536	(10111018)
450219.43	3758170.49	131.09044	(08030607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450219.43	3758195.49	136.21182	(12103118)
450219.43	3758220.49	142.78226	(09121118)
450219.43	3758245.49	156.49995	(09122918)
450219.43	3758270.49	166.10834	(12112117)
450219.43	3758295.49	176.85767	(10121018)
450225.00	3758375.00	186.82023	(10121418)
450225.00	3758400.00	177.98937	(11111617)
450225.00	3758425.00	179.83997	(08123118)
450225.00	3758450.00	190.80365	(10123018)
450225.00	3758475.00	183.77283	(11122917)
450225.00	3758500.00	168.68789	(11122917)
450225.00	3758525.00	160.77688	(08112607)
450225.00	3758550.00	154.65163	(10101218)
450225.00	3758575.00	226.40158	(08122418)
450225.00	3758600.00	247.34037	(09021707)
450225.00	3758625.00	245.38736	(08031107)
450225.00	3758650.00	237.11172	(08031107)
450244.43	3758120.49	112.87729	(08011518)
450244.43	3758145.49	115.45477	(08111918)
450244.43	3758170.49	123.96604	(11111518)
450244.43	3758195.49	126.11515	(10012918)
450244.43	3758220.49	132.68296	(09121118)
450244.43	3758245.49	145.45706	(10111618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	151.24914	(11110718)
450244.43	3758295.49	163.82992	(11110718)
450250.00	3758375.00	169.20370	(10121418)
450250.00	3758400.00	162.28509	(10030307)
450250.00	3758425.00	160.24909	(10121418)
450250.00	3758450.00	175.37535	(08123118)
450250.00	3758475.00	165.09495	(11122917)
450250.00	3758500.00	161.91842	(11122917)
450250.00	3758525.00	146.63875	(08112708)
450250.00	3758550.00	157.22203	(09010708)
450250.00	3758575.00	258.02640	(09120407)
450250.00	3758600.00	248.78149	(08122418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450250.00	3758625.00	225.95687	(10120108)
450250.00	3758650.00	227.23899	(10012608)
450269.43	3758120.49	106.23653	(10011217)
450269.43	3758145.49	112.20696	(08030607)
450269.43	3758170.49	113.66150	(12103118)
450269.43	3758195.49	115.54632	(09121118)
450269.43	3758220.49	123.97438	(10021218)
450269.43	3758245.49	134.29686	(11102418)
450269.43	3758270.49	143.94855	(11110718)
450269.43	3758295.49	149.65005	(11110718)
450275.00	3758375.00	154.18453	(10121418)
450275.00	3758400.00	148.80419	(10030307)
450275.00	3758425.00	147.03745	(10123018)
450275.00	3758450.00	159.23069	(08123118)
450275.00	3758475.00	153.02871	(10110918)
450275.00	3758500.00	151.76892	(10110918)
450275.00	3758525.00	135.53336	(11122917)
450275.00	3758550.00	239.49255	(09112307)
450275.00	3758575.00	240.59151	(09010708)
450275.00	3758600.00	237.21868	(11123018)
450275.00	3758625.00	221.15199	(08122418)
450275.00	3758650.00	209.90362	(08031407)
450294.43	3758120.49	100.38484	(08030607)
450294.43	3758145.49	106.11297	(11111518)
450294.43	3758170.49	106.73891	(10012918)
450294.43	3758195.49	110.34466	(09121417)
450294.43	3758220.49	119.05586	(09122918)
450294.43	3758245.49	125.71972	(11102418)
450294.43	3758270.49	136.22373	(12110118)
450294.43	3758295.49	137.74316	(08111318)
450300.00	3758375.00	140.95674	(10121418)
450300.00	3758400.00	138.57437	(12110117)
450300.00	3758425.00	135.50834	(12011018)
450300.00	3758450.00	143.85174	(08123118)
450300.00	3758475.00	143.65772	(10123018)
450300.00	3758500.00	140.21771	(11122917)
450300.00	3758525.00	149.50334	(10123017)
450300.00	3758550.00	236.35863	(09122117)
450300.00	3758575.00	226.14411	(09120917)
450300.00	3758600.00	224.37225	(11022507)
450300.00	3758625.00	220.85832	(11123018)
450300.00	3758650.00	206.15425	(12110718)
450343.55	3758344.07	123.76252	(08121808)
450319.43	3758120.49	97.59247	(08030607)
450319.43	3758145.49	98.11586	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450319.43	3758170.49	98.77968	(12103118)
450319.43	3758195.49	105.41925	(10021218)
450319.43	3758220.49	113.37963	(10111618)
450319.43	3758245.49	118.32340	(12112117)
450319.43	3758270.49	126.35822	(12110118)
450319.43	3758295.49	129.94044	(08122608)
450325.00	3758375.00	129.19218	(10121418)
450325.00	3758400.00	129.34910	(12110117)
450325.00	3758425.00	126.25454	(12011018)
450325.00	3758450.00	129.60678	(08123118)
450325.00	3758475.00	135.76639	(10123018)
450325.00	3758500.00	127.78258	(11122917)
450325.00	3758525.00	205.46306	(09012607)
450325.00	3758550.00	213.48887	(09122117)
450325.00	3758575.00	216.45553	(09112307)
450325.00	3758600.00	211.62672	(09010708)
450325.00	3758625.00	211.50241	(09120407)
450325.00	3758650.00	202.17562	(11123018)
450368.55	3758319.07	120.10621	(12112717)
450368.55	3758344.07	115.01402	(08121808)
450344.43	3758120.49	92.41975	(11111518)
450344.43	3758145.49	92.67622	(10012918)
450344.43	3758170.49	94.67698	(09121118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450344.43	3758195.49	99.64658	(09122918)
450344.43	3758220.49	106.98179	(09122918)
450344.43	3758245.49	111.08443	(11110718)
450344.43	3758270.49	119.94674	(10121018)
450344.43	3758295.49	122.48587	(08122608)
450350.00	3758375.00	119.63034	(11103117)
450350.00	3758400.00	120.98434	(12110117)
450350.00	3758425.00	117.68361	(12011018)
450350.00	3758450.00	116.59523	(08123118)
450350.00	3758475.00	126.60248	(08123118)
450350.00	3758500.00	120.35909	(08123118)
450350.00	3758525.00	218.89540	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450350.00	3758550.00	204.33000	(11030307)
450350.00	3758575.00	208.35784	(09122117)
450350.00	3758600.00	198.73310	(09010118)
450350.00	3758625.00	200.05854	(10030407)
450350.00	3758650.00	196.20113	(12110107)
450393.55	3758319.07	113.30846	(12112717)
450393.55	3758344.07	106.93935	(08121808)
450369.43	3758120.49	86.15975	(12103118)
450369.43	3758145.49	86.33053	(09121417)
450369.43	3758170.49	90.28575	(09121118)
450369.43	3758195.49	96.67464	(09122918)
450369.43	3758220.49	100.33419	(11102418)
450369.43	3758245.49	107.16705	(11110718)
450369.43	3758270.49	114.29449	(10121018)
450369.43	3758295.49	115.49941	(08122608)
450375.00	3758375.00	111.41587	(11103117)
450375.00	3758400.00	113.40797	(12110117)
450375.00	3758425.00	109.80677	(12011018)
450375.00	3758450.00	106.83721	(09030218)
450375.00	3758475.00	116.96761	(08123118)
450375.00	3758500.00	112.40753	(10123018)
450375.00	3758525.00	208.44860	(09012607)
450375.00	3758550.00	201.80174	(09012607)
450375.00	3758575.00	198.10793	(09120307)
450375.00	3758600.00	194.66826	(09122117)
450375.00	3758625.00	190.26566	(11022507)
450375.00	3758650.00	189.68171	(12110107)
450418.55	3758319.07	106.42037	(12112717)
450418.55	3758344.07	99.77034	(08121808)
450394.43	3758120.49	81.89262	(10012918)
450394.43	3758145.49	82.13214	(09121118)
450394.43	3758170.49	86.42641	(10021218)
450394.43	3758195.49	92.37320	(10111618)
450394.43	3758220.49	94.46375	(12112117)
450394.43	3758245.49	102.50277	(12110118)
450394.43	3758270.49	107.01855	(11110718)
450394.43	3758295.49	107.83735	(10121018)
450400.00	3758375.00	104.10430	(11103117)
450400.00	3758400.00	106.61674	(12110117)
450400.00	3758425.00	102.83281	(10030307)
450400.00	3758450.00	100.19060	(09030218)
450400.00	3758475.00	107.55444	(08123118)
450400.00	3758500.00	145.94654	(09123017)
450400.00	3758525.00	193.81803	(08110307)
450400.00	3758550.00	198.65904	(09012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450400.00	3758575.00	184.41897	(09112307)
450400.00	3758600.00	190.10508	(09112307)
450400.00	3758625.00	179.90177	(09010118)
450400.00	3758650.00	175.79894	(10030407)
450443.55	3758319.07	99.92579	(12112717)
450443.55	3758344.07	93.40876	(08121808)
450419.43	3758120.49	76.73837	(10012918)
450419.43	3758145.49	78.89276	(10021218)
450419.43	3758170.49	82.65591	(09122918)
450419.43	3758195.49	87.66422	(09122918)
450419.43	3758220.49	87.73442	(12112117)
450419.43	3758245.49	95.23722	(12110118)
450419.43	3758270.49	99.64686	(11110718)
450419.43	3758295.49	101.23293	(12112717)
450425.00	3758375.00	97.61887	(11103117)
450425.00	3758400.00	100.42907	(12110117)
450425.00	3758425.00	96.66904	(10030307)
450425.00	3758450.00	93.96185	(09030218)
450425.00	3758475.00	98.56153	(08123118)
450425.00	3758500.00	178.21047	(10121508)
450425.00	3758525.00	188.33352	(08110307)
450425.00	3758550.00	187.32810	(11030307)
450425.00	3758575.00	184.06317	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          181.59712    (09112307)
450425.00    3758625.00          176.06947    (09122117)
          450425.00    3758650.00          171.83738    (11022507)
450444.43    3758245.49          87.75834    (10121018)
          450444.43    3758270.49          91.82146    (08111318)
450444.43    3758295.49          95.84113    (08122608)
          450450.00    3758375.00          91.84651    (11103117)
450450.00    3758400.00          94.87279    (12110117)
          450450.00    3758425.00          91.06446    (10030307)
450450.00    3758450.00          89.07808    (12011018)
          450450.00    3758475.00          112.34341    (12122808)
450450.00    3758500.00          172.44286    (10121508)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450450.00	3758525.00	180.19103	(08110307)
450450.00	3758550.00	178.79155	(09012607)
450450.00	3758575.00	179.20119	(08122918)
450450.00	3758600.00	173.55747	(11030307)
450450.00	3758625.00	171.87443	(09112307)
450469.43	3758270.49	84.49190	(08122608)
450469.43	3758295.49	88.92204	(10111918)
450475.00	3758375.00	86.65075	(11103117)
450475.00	3758400.00	89.85342	(12110117)
450475.00	3758425.00	86.01293	(10030307)
450475.00	3758450.00	84.67094	(12011018)
450475.00	3758475.00	119.91138	(12122808)
450475.00	3758500.00	164.92056	(10121508)
450475.00	3758525.00	166.49981	(08121807)
450475.00	3758550.00	167.46452	(08110307)
450475.00	3758575.00	172.86170	(10102207)
450475.00	3758600.00	168.97044	(10102207)
450475.00	3758625.00	164.85688	(09112307)
450494.43	3758295.49	81.91643	(10111918)
450500.00	3758375.00	81.94964	(11103117)
450500.00	3758400.00	85.24121	(12110117)
450500.00	3758425.00	81.49001	(10030307)
450500.00	3758450.00	80.62678	(12011018)
450500.00	3758475.00	93.55626	(12122808)
450500.00	3758500.00	155.56454	(10121508)
450500.00	3758525.00	158.86253	(09010607)
450500.00	3758550.00	163.73386	(08110307)
450500.00	3758575.00	164.67791	(10102207)
450500.00	3758600.00	167.84108	(10102207)
450500.00	3758625.00	156.43006	(11030307)
450525.00	3758325.00	79.06376	(12112717)
450525.00	3758350.00	76.49847	(09111017)
450525.00	3758375.00	77.65949	(11103117)
450525.00	3758400.00	81.02142	(12110117)
450525.00	3758425.00	77.31810	(10030307)
450525.00	3758450.00	77.02858	(12011018)
450525.00	3758475.00	74.42041	(09030218)
450525.00	3758500.00	144.39660	(10121508)
450525.00	3758525.00	153.17915	(10122007)
450525.00	3758550.00	157.98675	(08110307)
450525.00	3758575.00	157.58924	(09123017)
450525.00	3758600.00	163.09274	(10102207)
450525.00	3758625.00	154.09921	(10102207)
450550.00	3758300.00	72.76965	(10111918)
450550.00	3758325.00	74.04755	(08121808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450550.00	3758350.00	72.20364	(09111017)
	450550.00	3758375.00	73.43510 (11103117)
450550.00	3758400.00	77.11181	(12110117)
	450550.00	3758425.00	73.45688 (10030307)
450550.00	3758450.00	73.59081	(12011018)
	450550.00	3758475.00	70.87721 (12122808)
450550.00	3758500.00	87.89808	(10123018)
	450550.00	3758525.00	144.00925 (10121508)
450550.00	3758550.00	147.85292	(09123017)
	450550.00	3758575.00	147.02989 (08110307)
450550.00	3758600.00	154.37471	(10102207)
	450550.00	3758625.00	152.65007 (10102207)
450575.00	3758300.00	68.98927	(12121117)
	450575.00	3758325.00	69.68559 (08121808)
450575.00	3758350.00	68.09538	(09111017)
	450575.00	3758375.00	69.26065 (11103117)
450575.00	3758400.00	73.30639	(12110117)
	450575.00	3758425.00	69.80320 (10030307)
450575.00	3758450.00	70.29587	(12011018)
	450575.00	3758475.00	68.43475 (12011018)
450575.00	3758500.00	68.58779	(08123118)
	450575.00	3758525.00	125.02824 (10121508)
450575.00	3758550.00	137.29638	(08121807)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
```

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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
      JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
      JB7_13          ,
      JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          144.40356    (08110307)
450575.00    3758600.00          146.48336    (09012607)
      450575.00    3758625.00          148.15592    (10102207)
450600.00    3758275.00          61.65613    (12112717)
      450600.00    3758300.00          65.38804    (12112717)
450600.00    3758325.00          65.86406    (08121808)
      450600.00    3758350.00          64.04997    (12121117)
450600.00    3758375.00          65.31550    (11103117)
      450600.00    3758400.00          69.42637    (12110117)
450600.00    3758425.00          66.76614    (12110117)
      450600.00    3758450.00          67.35982    (10030307)
450600.00    3758475.00          66.02046    (12011018)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450600.00	3758500.00	64.56452	(09010607)
450600.00	3758525.00	69.68349	(08123118)
450600.00	3758550.00	129.07971	(08110307)
450600.00	3758575.00	139.06448	(08110307)
450600.00	3758600.00	140.22000	(11030307)
450600.00	3758625.00	141.38697	(10102207)
450625.00	3758275.00	59.49820	(12112717)
450625.00	3758300.00	62.09582	(12112717)
450625.00	3758325.00	62.02133	(08121808)
450625.00	3758350.00	60.23501	(12121117)
450625.00	3758375.00	61.74146	(11103117)
450625.00	3758400.00	65.40665	(10121418)
450625.00	3758425.00	63.82314	(12110117)
450625.00	3758450.00	64.52220	(10030307)
450625.00	3758475.00	63.59834	(12011018)
450625.00	3758500.00	61.47203	(12122808)
450625.00	3758525.00	65.69951	(08123118)
450625.00	3758550.00	92.15706	(10121508)
450625.00	3758575.00	131.64161	(08110307)
450625.00	3758600.00	129.99979	(08110307)
450625.00	3758625.00	136.43490	(09012607)
450650.00	3758250.00	57.74460	(08122608)
450650.00	3758275.00	57.16377	(10111918)
450650.00	3758300.00	59.16066	(12112717)
450650.00	3758325.00	58.61102	(08121808)
450650.00	3758350.00	56.68746	(12121117)
450650.00	3758375.00	58.38808	(11103117)
450650.00	3758400.00	61.67683	(10121418)
450650.00	3758425.00	61.13268	(12110117)
450650.00	3758450.00	61.74414	(10030307)
450650.00	3758475.00	61.22880	(12011018)
450650.00	3758500.00	59.19007	(12122808)
450650.00	3758525.00	61.75295	(08123118)
450650.00	3758550.00	67.19074	(08123118)
450650.00	3758575.00	121.80306	(09123017)
450650.00	3758600.00	127.42053	(08110307)
450650.00	3758625.00	130.88117	(09012607)
450675.00	3758250.00	55.35630	(10121018)
450675.00	3758275.00	55.21413	(10111918)
450675.00	3758300.00	56.56600	(12112717)
450675.00	3758325.00	55.66161	(08121808)
450675.00	3758350.00	53.70254	(12121117)
450675.00	3758375.00	55.26879	(11103117)
450675.00	3758400.00	58.26316	(10121418)
450675.00	3758425.00	58.62346	(12110117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450675.00	3758450.00	58.95128	(10030307)
	450675.00	3758475.00	58.94101 (12011018)
450675.00	3758500.00	56.57274	(09030218)
	450675.00	3758525.00	57.89690 (08123118)
450675.00	3758550.00	61.66644	(08123118)
	450675.00	3758575.00	115.31376 (09010607)
450675.00	3758600.00	123.51827	(08110307)
	450675.00	3758625.00	124.34964 (11030307)
450700.00	3758225.00	52.70693	(08111318)
	450700.00	3758250.00	52.69291 (10121018)
450700.00	3758275.00	53.33086	(10111918)
	450700.00	3758300.00	54.15295 (12112717)
450700.00	3758325.00	53.05453	(08121808)
	450700.00	3758350.00	51.10210 (12121117)
450700.00	3758375.00	52.76169	(11103117)
	450700.00	3758400.00	54.99769 (10121418)
450700.00	3758425.00	56.07015	(12110117)
	450700.00	3758450.00	56.12750 (10030307)
450700.00	3758475.00	56.69289	(12011018)
	450700.00	3758500.00	54.68168 (12122808)
450700.00	3758525.00	54.94973	(09010607)
	450700.00	3758550.00	58.53116 (08123118)
450700.00	3758575.00	89.03948	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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PAGE 70

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          116.08440  (08110307)
450700.00    3758625.00          112.22068  (09012607)
      450725.00    3758225.00          50.62269  (08111318)
450725.00    3758250.00          50.15552  (10121018)
      450725.00    3758275.00          51.46193  (10111918)
450725.00    3758300.00          52.02970  (12112717)
      450725.00    3758325.00          50.65444  (08121808)
450725.00    3758350.00          48.77718  (12121117)
      450725.00    3758375.00          50.50920  (11103117)
450725.00    3758400.00          52.03293  (10121418)
      450725.00    3758425.00          53.55141  (12110117)
450725.00    3758450.00          53.31214  (10030307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450725.00	3758475.00	54.15458	(12011018)
450725.00	3758500.00	52.52548	(12122808)
450725.00	3758525.00	52.60401	(09010607)
450725.00	3758550.00	55.59710	(08123118)
450725.00	3758575.00	57.41870	(08123118)
450725.00	3758600.00	54.50816	(10123018)
450725.00	3758625.00	52.82036	(11122917)
450750.00	3758225.00	48.85792	(08122608)
450750.00	3758250.00	47.75716	(10121018)
450750.00	3758275.00	49.74517	(10111918)
450750.00	3758300.00	49.94877	(12112717)
450750.00	3758325.00	48.48036	(08121808)
450750.00	3758350.00	46.60285	(12121117)
450750.00	3758375.00	48.41148	(11103117)
450750.00	3758400.00	49.41967	(08110607)
450750.00	3758425.00	51.24176	(12110117)
450750.00	3758450.00	50.60342	(10030307)
450750.00	3758475.00	51.59058	(12011018)
450750.00	3758500.00	51.01573	(10121418)
450750.00	3758525.00	50.19660	(09010607)
450750.00	3758550.00	52.76171	(08123118)
450750.00	3758575.00	55.33388	(08123118)
450750.00	3758600.00	53.85339	(10123018)
450750.00	3758625.00	52.05920	(08123118)
450775.00	3758225.00	47.38853	(08122608)
450775.00	3758250.00	46.01388	(12112717)
450775.00	3758275.00	48.06496	(10111918)
450775.00	3758300.00	48.07672	(12112717)
450775.00	3758325.00	46.49401	(08121808)
450775.00	3758350.00	44.62545	(12121117)
450775.00	3758375.00	46.46614	(11103117)
450775.00	3758400.00	47.35543	(08110607)
450775.00	3758425.00	48.94724	(12110117)
450775.00	3758450.00	47.89239	(10030307)
450775.00	3758475.00	49.10874	(10030307)
450775.00	3758500.00	49.20146	(12011018)
450775.00	3758525.00	48.04070	(12122808)
450775.00	3758550.00	49.86854	(08123118)
450775.00	3758575.00	53.01692	(08123118)
450775.00	3758600.00	52.56934	(10123018)
450775.00	3758625.00	49.36956	(10110918)
450800.00	3758225.00	45.94256	(08122608)
450800.00	3758250.00	44.78506	(12112717)
450800.00	3758275.00	46.50771	(10111918)
450800.00	3758300.00	46.33400	(12112717)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450800.00	3758325.00	44.78681	(08121808)
	450800.00	3758350.00	42.87903 (12121117)
450800.00	3758375.00	44.63553	(11103117)
	450800.00	3758400.00	45.43906 (08110607)
450800.00	3758425.00	47.09638	(12110117)
	450800.00	3758450.00	45.27696 (10030307)
450800.00	3758475.00	46.48907	(10030307)
	450800.00	3758500.00	46.93198 (12011018)
450800.00	3758525.00	45.66249	(09030218)
	450800.00	3758550.00	46.47235 (09010607)
450800.00	3758575.00	49.81323	(08123118)
	450800.00	3758600.00	50.49048 (10123018)
450800.00	3758625.00	47.52560	(10123018)
	450825.00	3758225.00	44.56101 (08122608)
450825.00	3758250.00	43.62342	(12112717)
	450825.00	3758275.00	45.05026 (10111918)
450825.00	3758300.00	44.67641	(12112717)
	450825.00	3758325.00	43.18757 (08121808)
450825.00	3758350.00	41.33404	(12121117)
	450825.00	3758375.00	43.01886 (11103117)
450825.00	3758400.00	43.74397	(08110607)
	450825.00	3758425.00	45.42570 (12110117)
450825.00	3758450.00	43.35392	(10030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          44.17642  (10030307)
450825.00    3758500.00          44.59226  (12011018)
      450825.00    3758525.00          43.82096  (09030218)
450825.00    3758550.00          44.26728  (09010607)
      450825.00    3758575.00          47.21041  (08123118)
450825.00    3758600.00          48.64824  (08123118)
      450825.00    3758625.00          46.72063  (10123018)
450850.00    3758225.00          42.93368  (10121018)
      450850.00    3758250.00          42.40717  (08122608)
450850.00    3758275.00          43.64795  (12121117)
      450850.00    3758300.00          43.22906  (08121808)
450850.00    3758325.00          41.72277  (08121808)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450850.00	3758350.00	39.88764	(12121117)
450850.00	3758375.00	41.55534	(09111017)
450850.00	3758400.00	42.18261	(08110607)
450850.00	3758425.00	43.96476	(12110117)
450850.00	3758450.00	41.83439	(12110117)
450850.00	3758475.00	42.81973	(10030307)
450850.00	3758500.00	42.94942	(12011018)
450850.00	3758525.00	42.01907	(12011018)
450850.00	3758550.00	42.14048	(09010607)
450850.00	3758575.00	44.71965	(08123118)
450850.00	3758600.00	46.79027	(08123118)
450850.00	3758625.00	45.97193	(10123018)
449493.92	3758318.09	154.72867	(11111018)
449518.92	3758318.09	167.07391	(11111018)
449393.92	3758318.09	108.48950	(11111018)
449543.92	3758318.09	182.05971	(10112417)
449568.92	3758318.09	199.84183	(10112417)
449593.92	3758318.09	216.09889	(11121307)
449418.92	3758318.09	121.89781	(11111018)
449618.92	3758318.09	236.83035	(08122607)
449643.92	3758318.09	266.55176	(08122607)
449668.92	3758318.09	295.04330	(10112417)
449693.92	3758318.09	329.30278	(11122607)
449718.92	3758318.09	372.01743	(10123108)
449743.92	3758318.09	429.13926	(11122607)
449768.92	3758318.09	488.19485	(12010218)
449793.92	3758318.09	566.40017	(10120607)
449818.92	3758318.09	646.15803	(11011207)
449443.92	3758318.09	133.87452	(11111018)
449843.92	3758318.09	694.09772	(12122407)
449868.92	3758318.09	754.45360	(11100407)
449893.92	3758318.09	717.27950	(10120608)
449918.92	3758318.09	760.06273	(09020508)
449943.92	3758318.09	720.23133	(12121808)
449968.92	3758318.09	685.60306	(08030607)
449993.92	3758318.09	597.20576	(12102207)
450018.92	3758318.09	518.35546	(09122918)
450043.92	3758318.09	441.27810	(12110118)
450068.92	3758318.09	379.74947	(11110718)
449468.92	3758318.09	143.65085	(11111018)
450093.92	3758318.09	325.85351	(12110118)
450118.92	3758318.09	287.69193	(10121018)
449368.92	3758318.09	96.33865	(11111018)
450143.92	3758318.09	249.91209	(11110718)
450168.92	3758318.09	222.74867	(08122608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450193.92	3758318.09	201.46117	(08122608)
	450218.92	3758318.09	180.97568 (10121018)
450243.92	3758318.09	164.88871	(12112717)
	450268.92	3758318.09	153.26723 (10111918)
450293.92	3758318.09	143.27401	(10111918)
	450318.92	3758318.09	134.08298 (10111918)
450343.92	3758318.09	126.62768	(12121117)
	449492.71	3758343.76	154.05186 (12122107)
449517.71	3758343.76	166.80354	(12122107)
	449392.71	3758343.76	106.03478 (12122107)
449542.71	3758343.76	181.47057	(12122107)
	449567.71	3758343.76	197.83007 (12122107)
449592.71	3758343.76	217.80459	(11111018)
	449417.71	3758343.76	118.61631 (12122107)
449617.71	3758343.76	241.53293	(11111018)
	449642.71	3758343.76	268.44826 (10120117)
449667.71	3758343.76	303.08541	(11111018)
	449692.71	3758343.76	343.61742 (11111018)
449717.71	3758343.76	392.76855	(11111018)
	449742.71	3758343.76	452.62253 (11111018)
449767.71	3758343.76	538.80802	(11112307)
	449792.71	3758343.76	636.69635 (11121307)
449442.71	3758343.76	133.41419	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          687.97404  (12121418)
450017.71    3758343.76          562.36936  (10121018)
      450042.71    3758343.76          470.42627  (08122608)
450067.71    3758343.76          397.57868  (12112717)
      449467.71    3758343.76          142.86910  (12122107)
450092.71    3758343.76          342.86626  (12121117)
      450117.71    3758343.76          296.17883  (10111918)
449367.71    3758343.76           95.22777  (12122107)
      450142.71    3758343.76          259.93257  (10111918)
450167.71    3758343.76          230.93019  (08121808)
      450192.71    3758343.76          207.16459  (08121808)
450217.71    3758343.76          187.31535  (08121808)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450242.71	3758343.76	170.57591	(08121808)
450267.71	3758343.76	156.35312	(08121808)
450292.71	3758343.76	143.97176	(08121808)
450317.71	3758343.76	133.45923	(08121808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	18.70375	(08112508)
449369.43	3758145.49	21.48046	(08112508)
449369.43	3758170.49	22.77382	(08112508)
449369.43	3758195.49	22.17704	(08112508)
449369.43	3758220.49	19.63760	(08112508)
449369.43	3758245.49	15.70580	(08112508)
449369.43	3758270.49	17.07262	(09121108)
449369.43	3758295.49	18.12034	(09121108)
449394.43	3758120.49	18.30800	(08112508)
449394.43	3758145.49	21.85703	(08112508)
449394.43	3758170.49	24.05746	(08112508)
449394.43	3758195.49	24.36436	(08112508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449394.43	3758220.49	22.41928	(08112508)
449394.43	3758245.49	18.56589	(08112508)
449394.43	3758270.49	18.75726	(09121108)
449394.43	3758295.49	20.28973	(09121108)
449419.43	3758120.49	17.56328	(08112508)
449419.43	3758145.49	21.86652	(08112508)
449419.43	3758170.49	25.08924	(08112508)
449419.43	3758195.49	26.38830	(08112508)
449419.43	3758220.49	25.11741	(08112508)
449419.43	3758245.49	21.51071	(08112508)
449419.43	3758270.49	20.23205	(09121108)
449419.43	3758295.49	22.52929	(09121108)
449425.00	3758475.00	15.44304	(11122108)
449425.00	3758500.00	15.62076	(10021708)
449425.00	3758525.00	14.42167	(10021708)
449425.00	3758550.00	13.55099	(12011308)
449425.00	3758575.00	13.44112	(12011308)
449425.00	3758600.00	13.50884	(12010908)
449425.00	3758625.00	14.86871	(12010908)
449425.00	3758650.00	15.41109	(12010908)
449425.00	3758675.00	15.07374	(12010908)
449425.00	3758700.00	14.14208	(12010908)
449425.00	3758725.00	13.31685m	(12103024)
449425.00	3758750.00	13.85538m	(12103024)
449425.00	3758775.00	14.14906m	(12103024)
449425.00	3758800.00	14.12162m	(12103024)
449425.00	3758825.00	13.84905m	(12103024)
449425.00	3758850.00	13.98481	(09012324)
449444.43	3758120.49	18.73771	(12012608)
449444.43	3758145.49	21.41422	(08112508)
449444.43	3758170.49	25.65639	(08112508)
449444.43	3758195.49	28.13197	(08112508)
449444.43	3758220.49	27.78624	(08112508)
449444.43	3758245.49	24.54593	(08112508)
449444.43	3758270.49	21.35613	(09121108)
449444.43	3758295.49	24.46194	(09121108)
449450.00	3758375.00	21.91284m	(08010808)
449450.00	3758400.00	18.09120	(12013008)
449450.00	3758425.00	16.64024	(11122708)
449450.00	3758450.00	17.55450	(11122108)
449450.00	3758475.00	17.27145	(10021708)
449450.00	3758500.00	16.86297	(10021708)
449450.00	3758525.00	14.93702	(10021708)
449450.00	3758550.00	14.62111	(12011308)
449450.00	3758575.00	14.12728	(12121408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449450.00	3758600.00	14.93629	(12010908)
449450.00	3758625.00	15.82894	(12010908)
449450.00	3758650.00	15.82579	(12010908)
449450.00	3758675.00	15.15345	(12010908)
449450.00	3758700.00	14.12417	(12010908)
449450.00	3758725.00	14.65603m	(12103024)
449450.00	3758750.00	14.90777m	(12103024)
449450.00	3758775.00	14.79176m	(12103024)
449450.00	3758800.00	14.52704	(09012324)
449450.00	3758825.00	14.70145	(09012324)
449450.00	3758850.00	14.34205	(09012324)
449469.43	3758120.49	21.70544	(12012608)
449469.43	3758145.49	20.47550	(08112508)
449469.43	3758170.49	25.80835	(08112508)
449469.43	3758195.49	29.54473	(08112508)
449469.43	3758220.49	30.37114	(08112508)
449469.43	3758245.49	27.77610	(08112508)
449469.43	3758270.49	22.45351	(08112508)
449469.43	3758295.49	26.25130	(09121108)
449475.00	3758375.00	23.82012m	(08010808)
449475.00	3758400.00	21.09272	(12013008)
449475.00	3758425.00	19.39069	(11122708)
449475.00	3758450.00	20.00738	(11122108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
JB7_13        ,
JB7_14        , JB7_15        ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          19.65258  (10021708)
449475.00    3758500.00          18.41632  (10021708)
      449475.00    3758525.00          16.55573  (12011308)
449475.00    3758550.00          16.05671  (12011308)
      449475.00    3758575.00          15.82961  (12010908)
449475.00    3758600.00          17.06100  (12010908)
      449475.00    3758625.00          17.05713  (12010908)
449475.00    3758650.00          16.32544  (12010908)
      449475.00    3758675.00          15.33137  (12010908)
449475.00    3758700.00          15.44926m (12103024)
      449475.00    3758725.00          15.85265m (12103024)
449475.00    3758750.00          15.67112m (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449475.00	3758775.00	15.52208	(09012324)
449475.00	3758800.00	15.61577	(09012324)
449475.00	3758825.00	15.13403	(09012324)
449475.00	3758850.00	14.16409	(09012324)
449494.43	3758120.49	24.59919	(12012608)
449494.43	3758145.49	22.24429	(12012608)
449494.43	3758170.49	25.35854	(08112508)
449494.43	3758195.49	30.54376	(08112508)
449494.43	3758220.49	32.91946	(08112508)
449494.43	3758245.49	31.22891	(08112508)
449494.43	3758270.49	26.05365	(08112508)
449494.43	3758295.49	28.13640	(09121108)
449500.00	3758375.00	25.72315m	(08010808)
449500.00	3758400.00	22.65342	(12013008)
449500.00	3758425.00	22.19635	(11122108)
449500.00	3758450.00	23.45082	(11122108)
449500.00	3758475.00	22.37569	(10021708)
449500.00	3758500.00	20.15486	(12111924)
449500.00	3758525.00	19.51486	(12011308)
449500.00	3758550.00	18.42902	(12121408)
449500.00	3758575.00	19.05897	(12010908)
449500.00	3758600.00	19.53499	(12010908)
449500.00	3758625.00	18.69098	(12010908)
449500.00	3758650.00	17.20497	(12010908)
449500.00	3758675.00	16.52288m	(12103024)
449500.00	3758700.00	17.13580m	(12103024)
449500.00	3758725.00	16.97383m	(12103024)
449500.00	3758750.00	16.73034	(09012324)
449500.00	3758775.00	16.69699	(09012324)
449500.00	3758800.00	16.04707	(09012324)
449500.00	3758825.00	14.88210	(09012324)
449500.00	3758850.00	13.32615	(09012324)
449519.43	3758120.49	27.14624	(12012608)
449519.43	3758145.49	25.93454	(12012608)
449519.43	3758170.49	24.30044	(08112508)
449519.43	3758195.49	31.02560	(08112508)
449519.43	3758220.49	35.17778	(08112508)
449519.43	3758245.49	34.89283	(08112508)
449519.43	3758270.49	30.13054	(08112508)
449519.43	3758295.49	30.02308	(09121108)
449525.00	3758375.00	27.91140m	(08010808)
449525.00	3758400.00	24.53691	(12013008)
449525.00	3758425.00	24.63618	(11122108)
449525.00	3758450.00	25.28428	(11122108)
449525.00	3758475.00	24.30333	(10021708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449525.00	3758500.00	22.80806	(12011308)
449525.00	3758525.00	22.40207	(12011308)
449525.00	3758550.00	21.42674	(12010908)
449525.00	3758575.00	22.97107	(12010908)
449525.00	3758600.00	22.35989	(12010908)
449525.00	3758625.00	20.74569	(12010908)
449525.00	3758650.00	18.88610m	(12103024)
449525.00	3758675.00	19.36647m	(12103024)
449525.00	3758700.00	19.09021m	(12103024)
449525.00	3758725.00	18.61580	(09012324)
449525.00	3758750.00	18.33760	(09012324)
449525.00	3758775.00	17.30374	(09012324)
449525.00	3758800.00	15.75280	(09012324)
449525.00	3758825.00	13.93116	(09012324)
449525.00	3758850.00	12.95133m	(08020408)
449544.43	3758120.49	28.99740	(12012608)
449544.43	3758145.49	29.41488	(12012608)
449544.43	3758170.49	27.06986	(12012608)
449544.43	3758195.49	30.75184	(08112508)
449544.43	3758220.49	36.97379	(08112508)
449544.43	3758245.49	38.64205	(08112508)
449544.43	3758270.49	34.68144	(08112508)
449544.43	3758295.49	31.90880	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	30.43735m	(08010808)
449550.00	3758400.00	26.68131	(12013008)
449550.00	3758425.00	27.40707	(11122108)
449550.00	3758450.00	27.13767	(11122108)
449550.00	3758475.00	25.58642	(10021708)
449550.00	3758500.00	24.90557	(12011308)
449550.00	3758525.00	23.78850	(12120624)
449550.00	3758550.00	24.89877	(12010908)
449550.00	3758575.00	25.62507	(12010908)
449550.00	3758600.00	24.72675	(12010908)
449550.00	3758625.00	22.76707	(12010908)
449550.00	3758650.00	23.16175m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449550.00	3758675.00	22.56441m	(12103024)
449550.00	3758700.00	21.08476	(09012324)
449550.00	3758725.00	20.50049	(09012324)
449550.00	3758750.00	19.12127	(09012324)
449550.00	3758775.00	17.08901	(09012324)
449550.00	3758800.00	14.75315	(09012324)
449550.00	3758825.00	13.82800m	(08020408)
449550.00	3758850.00	12.52968m	(08020408)
449569.43	3758120.49	29.73109	(12012608)
449569.43	3758145.49	32.27468	(12012608)
449569.43	3758170.49	31.72696	(12012608)
449569.43	3758195.49	29.62688	(08112508)
449569.43	3758220.49	38.04249	(08112508)
449569.43	3758245.49	42.25320	(08112508)
449569.43	3758270.49	39.73964	(08112508)
449569.43	3758295.49	33.81607	(09121108)
449575.00	3758375.00	33.35984m	(08010808)
449575.00	3758400.00	29.09296	(12013008)
449575.00	3758425.00	30.50109	(11122108)
449575.00	3758450.00	29.50779	(10021708)
449575.00	3758475.00	27.54441	(12111924)
449575.00	3758500.00	26.89500	(12011308)
449575.00	3758525.00	26.48283	(12010908)
449575.00	3758550.00	28.49007	(12010908)
449575.00	3758575.00	28.00082	(12010908)
449575.00	3758600.00	26.09845	(12010908)
449575.00	3758625.00	26.32007m	(12103024)
449575.00	3758650.00	26.44606m	(12103024)
449575.00	3758675.00	24.61175m	(12103024)
449575.00	3758700.00	23.48871	(09012324)
449575.00	3758725.00	21.61811	(09012324)
449575.00	3758750.00	18.90231	(09012324)
449575.00	3758775.00	16.19950m	(08020408)
449575.00	3758800.00	14.84814m	(08020408)
449575.00	3758825.00	13.22028m	(08020408)
449575.00	3758850.00	12.03745	(11012608)
449594.43	3758120.49	29.04612	(12012608)
449594.43	3758145.49	33.94351	(12012608)
449594.43	3758170.49	35.91882	(12012608)
449594.43	3758195.49	33.84037	(12012608)
449594.43	3758220.49	38.17843	(08112508)
449594.43	3758245.49	45.44023	(08112508)
449594.43	3758270.49	45.39534	(08112508)
449594.43	3758295.49	37.37411	(08112508)
449600.00	3758375.00	36.73049m	(08010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449600.00	3758400.00	31.80846	(12013008)
449600.00	3758425.00	33.86972	(11122108)
449600.00	3758450.00	32.07110	(10021708)
449600.00	3758475.00	30.11031	(12011308)
449600.00	3758500.00	28.90575	(12120624)
449600.00	3758525.00	31.34439	(12010908)
449600.00	3758550.00	31.91468	(12010908)
449600.00	3758575.00	30.03033	(12010908)
449600.00	3758600.00	28.97555m	(12103024)
449600.00	3758625.00	29.42278m	(12103024)
449600.00	3758650.00	28.23775m	(12103024)
449600.00	3758675.00	26.91635	(09012324)
449600.00	3758700.00	24.66200	(09012324)
449600.00	3758725.00	21.39222	(09012324)
449600.00	3758750.00	18.46514m	(08020408)
449600.00	3758775.00	16.33046m	(08020408)
449600.00	3758800.00	14.01450m	(08020408)
449600.00	3758825.00	13.82628	(12121008)
449600.00	3758850.00	13.71323	(12121008)
449619.43	3758120.49	28.52512	(12111324)
449619.43	3758145.49	33.81032	(12012608)
449619.43	3758170.49	38.84966	(12012608)
449619.43	3758195.49	39.83563	(12012608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          36.93014    (08112508)
449619.43    3758245.49          47.82088    (08112508)
      449619.43    3758270.49          51.31626    (08112508)
449619.43    3758295.49          44.52049    (08112508)
      449625.00    3758375.00          40.60047m   (08010808)
449625.00    3758400.00          35.15161    (11122108)
      449625.00    3758425.00          37.45765    (11122108)
449625.00    3758450.00          34.28175    (12111924)
      449625.00    3758475.00          33.16903    (12011308)
449625.00    3758500.00          33.88620    (12010908)
      449625.00    3758525.00          36.26915    (12010908)
449625.00    3758550.00          34.91735    (12010908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449625.00	3758575.00	32.20615m	(12103024)
449625.00	3758600.00	32.83451m	(12103024)
449625.00	3758625.00	31.47354m	(12103024)
449625.00	3758650.00	30.16468	(09012324)
449625.00	3758675.00	27.40162	(09012324)
449625.00	3758700.00	23.43007	(09012324)
449625.00	3758725.00	20.72301m	(08020408)
449625.00	3758750.00	18.19399m	(08020408)
449625.00	3758775.00	16.32668	(12121008)
449625.00	3758800.00	16.17764	(12121008)
449625.00	3758825.00	15.64954	(12121008)
449625.00	3758850.00	14.81461	(12121008)
449644.43	3758120.49	33.92059	(12111324)
449644.43	3758145.49	31.90882	(12111324)
449644.43	3758170.49	39.66668	(12012608)
449644.43	3758195.49	44.68617	(12012608)
449644.43	3758220.49	43.39028	(12012608)
449644.43	3758245.49	48.78459	(08112508)
449644.43	3758270.49	57.11381	(08112508)
449644.43	3758295.49	53.03402	(08112508)
449650.00	3758375.00	45.05082m	(08010808)
449650.00	3758400.00	40.60641	(11122108)
449650.00	3758425.00	41.09671	(11122108)
449650.00	3758450.00	37.72257	(12111924)
449650.00	3758475.00	36.23752	(12120624)
449650.00	3758500.00	40.96255	(12010908)
449650.00	3758525.00	40.85132	(12010908)
449650.00	3758550.00	37.20618	(12010908)
449650.00	3758575.00	37.07733m	(12103024)
449650.00	3758600.00	35.42792m	(12103024)
449650.00	3758625.00	34.01022	(09012324)
449650.00	3758650.00	30.39090	(09012324)
449650.00	3758675.00	25.41965	(09012324)
449650.00	3758700.00	22.46644m	(08020408)
449650.00	3758725.00	19.61487	(10011308)
449650.00	3758750.00	19.23795	(12121008)
449650.00	3758775.00	18.85070	(12121008)
449650.00	3758800.00	17.92578	(12121008)
449650.00	3758825.00	16.50117	(12121008)
449650.00	3758850.00	15.85394m	(10122708)
449669.43	3758120.49	36.68208	(12111324)
449669.43	3758145.49	38.58315	(12111324)
449669.43	3758170.49	37.61064	(12012608)
449669.43	3758195.49	47.05726	(12012608)
449669.43	3758220.49	51.17281	(12012608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449669.43	3758245.49	47.60357	(08112508)
449669.43	3758270.49	61.97341	(08112508)
449669.43	3758295.49	62.79007	(08112508)
449675.00	3758375.00	50.39661m	(08010808)
449675.00	3758400.00	47.01080	(11122108)
449675.00	3758425.00	45.42314	(10021708)
449675.00	3758450.00	42.13305	(12011308)
449675.00	3758475.00	45.41077	(12010908)
449675.00	3758500.00	48.02344	(12010908)
449675.00	3758525.00	44.51912	(12010908)
449675.00	3758550.00	42.44811m	(12103024)
449675.00	3758575.00	40.55897	(09012324)
449675.00	3758600.00	38.80786	(09012324)
449675.00	3758625.00	33.88918	(09012324)
449675.00	3758650.00	27.77400m	(08020408)
449675.00	3758675.00	24.26395m	(08020408)
449675.00	3758700.00	22.45454	(10011308)
449675.00	3758725.00	21.84665	(12121008)
449675.00	3758750.00	20.88025	(12121008)
449675.00	3758775.00	19.43888	(12121008)
449675.00	3758800.00	18.77384m	(10122708)
449675.00	3758825.00	18.60808m	(10122708)
449675.00	3758850.00	17.98623m	(10122708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          35.35491    (12111324)
449694.43    3758145.49          41.94718    (12111324)
      449694.43    3758170.49          44.54250    (12111324)
449694.43    3758195.49          45.80671    (12012608)
      449694.43    3758220.49          56.55379    (12012608)
449694.43    3758245.49          57.99387    (12012608)
      449694.43    3758270.49          64.88888    (08112508)
449694.43    3758295.49          73.22504    (08112508)
      449700.00    3758375.00          56.76012m   (08010808)
449700.00    3758400.00          54.38757    (11122108)
      449700.00    3758425.00          49.74463    (10021708)
449700.00    3758450.00          48.36136    (12010908)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449700.00	3758475.00	56.21782	(12010908)
449700.00	3758500.00	54.03663	(12010908)
449700.00	3758525.00	49.18256m	(12103024)
449700.00	3758550.00	47.59658	(09012324)
449700.00	3758575.00	44.86576	(09012324)
449700.00	3758600.00	38.07503	(09012324)
449700.00	3758625.00	30.91097m	(08020408)
449700.00	3758650.00	27.83639	(10011308)
449700.00	3758675.00	25.76730	(10011308)
449700.00	3758700.00	24.63353	(12121008)
449700.00	3758725.00	22.85442	(12121008)
449700.00	3758750.00	21.98874m	(10122708)
449700.00	3758775.00	21.64046m	(10122708)
449700.00	3758800.00	20.81120m	(10122708)
449700.00	3758825.00	19.64696m	(10122708)
449700.00	3758850.00	18.25899m	(10122708)
449719.43	3758120.49	34.80441	(10012108)
449719.43	3758145.49	39.69845	(12111324)
449719.43	3758170.49	48.59921	(12111324)
449719.43	3758195.49	52.50017	(12111324)
449719.43	3758220.49	56.94470	(12012608)
449719.43	3758245.49	68.09001	(12012608)
449719.43	3758270.49	64.05068	(08112508)
449719.43	3758295.49	83.51706	(08112508)
449725.00	3758375.00	65.08519	(09121108)
449725.00	3758400.00	62.63925	(11122108)
449725.00	3758425.00	55.16845	(12111924)
449725.00	3758450.00	64.49320	(12010908)
449725.00	3758475.00	66.29119	(12010908)
449725.00	3758500.00	57.70715m	(12103024)
449725.00	3758525.00	56.98828	(09012324)
449725.00	3758550.00	52.70609	(09012324)
449725.00	3758575.00	43.13695	(09012324)
449725.00	3758600.00	35.52064	(10011308)
449725.00	3758625.00	32.57807	(10011308)
449725.00	3758650.00	29.65371	(12121008)
449725.00	3758675.00	27.44482	(12121008)
449725.00	3758700.00	26.23444m	(10122708)
449725.00	3758725.00	25.58589m	(10122708)
449725.00	3758750.00	24.28650m	(10122708)
449725.00	3758775.00	22.57157m	(10122708)
449725.00	3758800.00	20.66292m	(10122708)
449725.00	3758825.00	18.64373m	(10122708)
449725.00	3758850.00	16.65622m	(10122708)
449744.43	3758120.49	38.65091	(10012108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449744.43	3758145.49	41.99938	(10012108)
449744.43	3758170.49	44.81413	(12111324)
449744.43	3758195.49	57.59261	(12111324)
449744.43	3758220.49	63.22281	(12111324)
449744.43	3758245.49	71.93364	(12012608)
449744.43	3758270.49	80.92391	(12012608)
449744.43	3758295.49	90.93619	(08112508)
449750.00	3758375.00	75.29977	(09121108)
449750.00	3758400.00	71.84614	(08120308)
449750.00	3758425.00	69.97381	(12010908)
449750.00	3758450.00	81.65414	(12010908)
449750.00	3758475.00	72.89618	(12010908)
449750.00	3758500.00	69.84225	(09012324)
449750.00	3758525.00	63.02647	(09012324)
449750.00	3758550.00	49.19675	(09012324)
449750.00	3758575.00	43.01496	(10011308)
449750.00	3758600.00	38.31539	(10011308)
449750.00	3758625.00	33.81110	(12121008)
449750.00	3758650.00	32.11205m	(10122708)
449750.00	3758675.00	30.92955m	(10122708)
449750.00	3758700.00	28.87410m	(10122708)
449750.00	3758725.00	26.31638m	(10122708)
449750.00	3758750.00	23.55915m	(10122708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	20.82206m	(10122708)
449750.00	3758800.00	19.45874m	(10012208)
449750.00	3758825.00	18.60477m	(10012208)
449750.00	3758850.00	17.59818m	(10012208)
449769.43	3758120.49	37.80423	(10012108)
449769.43	3758145.49	44.86266	(10012108)
449769.43	3758170.49	51.09212	(10012108)
449769.43	3758195.49	54.29927	(10012108)
449769.43	3758220.49	69.48947	(12111324)
449769.43	3758245.49	78.01081	(12111324)
449769.43	3758270.49	92.23346	(12012608)
449769.43	3758295.49	92.94967	(12012608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449775.00	3758375.00	87.59918	(09121108)
449775.00	3758400.00	86.20768	(08120308)
449775.00	3758425.00	98.48760	(12010908)
449775.00	3758450.00	94.53847	(12010908)
449775.00	3758475.00	88.08168	(09012324)
449775.00	3758500.00	76.66045	(09012324)
449775.00	3758525.00	59.35511	(10011308)
449775.00	3758550.00	52.35847	(10011308)
449775.00	3758575.00	44.70238	(10011308)
449775.00	3758600.00	40.57067m	(10122708)
449775.00	3758625.00	38.38461m	(10122708)
449775.00	3758650.00	35.02887m	(10122708)
449775.00	3758675.00	31.12304m	(10122708)
449775.00	3758700.00	27.11689m	(10122708)
449775.00	3758725.00	24.81417m	(10012208)
449775.00	3758750.00	23.43335m	(10012208)
449775.00	3758775.00	21.85564m	(10012208)
449775.00	3758800.00	20.21399m	(10012208)
449775.00	3758825.00	18.57831m	(10012208)
449775.00	3758850.00	17.69977m	(08031208)
449794.43	3758120.49	32.01448	(10012108)
449794.43	3758145.49	40.81317	(10012108)
449794.43	3758170.49	51.33428	(10012108)
449794.43	3758195.49	62.48670	(10012108)
449794.43	3758220.49	70.62441	(10012108)
449794.43	3758245.49	85.26222	(12111324)
449794.43	3758270.49	98.52757	(12111324)
449794.43	3758295.49	118.43194	(12012608)
449800.00	3758375.00	113.58034	(12121316)
449800.00	3758400.00	107.31989	(12010908)
449800.00	3758425.00	124.15149	(12010908)
449800.00	3758450.00	115.08813	(09012324)
449800.00	3758475.00	94.99666	(09012324)
449800.00	3758500.00	75.94228	(10011308)
449800.00	3758525.00	63.35261	(10011308)
449800.00	3758550.00	53.51491m	(10122708)
449800.00	3758575.00	49.36782m	(10122708)
449800.00	3758600.00	43.51453m	(10122708)
449800.00	3758625.00	37.26402m	(10122708)
449800.00	3758650.00	33.21309m	(10012208)
449800.00	3758675.00	30.75221m	(10012208)
449800.00	3758700.00	28.09509m	(10012208)
449800.00	3758725.00	25.42731m	(10012208)
449800.00	3758750.00	23.96575m	(08031208)
449800.00	3758775.00	22.66112m	(08031208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449800.00	3758800.00	21.35168m	(08031208)
449800.00	3758825.00	20.05478m	(08031208)
449800.00	3758850.00	18.79227m	(08031208)
449819.43	3758120.49	33.95808	(11112924)
449819.43	3758145.49	38.13898	(10112624)
449819.43	3758170.49	42.19018	(10112624)
449819.43	3758195.49	56.69483	(10012108)
449819.43	3758220.49	74.83666	(10012108)
449819.43	3758245.49	92.34931	(10012108)
449819.43	3758270.49	105.36160	(12111324)
449819.43	3758295.49	125.68111	(12111324)
449825.00	3758400.00	154.77926	(12010908)
449825.00	3758425.00	155.59784	(09012324)
449825.00	3758450.00	118.67626	(09012324)
449825.00	3758475.00	96.73693	(10011308)
449825.00	3758500.00	74.38586m	(10122708)
449825.00	3758525.00	66.10696m	(10122708)
449825.00	3758550.00	55.35231m	(10122708)
449825.00	3758575.00	47.64243m	(10012208)
449825.00	3758600.00	42.76731m	(10012208)
449825.00	3758625.00	37.79503m	(10012208)
449825.00	3758650.00	34.94452m	(08031208)
449825.00	3758675.00	32.31994m	(08031208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          29.74522m (08031208)
449825.00    3758725.00          27.28758m (08031208)
      449825.00    3758750.00          24.99836m (08031208)
449825.00    3758775.00          22.89151m (08031208)
      449825.00    3758800.00          20.97135m (08031208)
449825.00    3758825.00          19.22387m (08031208)
      449825.00    3758850.00          17.79873m (08031208)
449844.43    3758120.49          35.50750m (10102508)
      449844.43    3758145.49          37.06402m (10102508)
449844.43    3758170.49          43.35546  (11112924)
      449844.43    3758195.49          50.60966  (11112924)
449844.43    3758220.49          57.73781  (11112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449844.43	3758245.49	83.41573	(10012108)
449844.43	3758270.49	116.16529	(10012108)
449844.43	3758295.49	136.57452	(10012108)
449850.00	3758400.00	201.28684	(09012324)
449850.00	3758425.00	153.34322	(10011308)
449850.00	3758450.00	115.21525	(10011308)
449850.00	3758475.00	91.13346m	(10122708)
449850.00	3758500.00	75.99239m	(10012208)
449850.00	3758525.00	64.68417m	(10012208)
449850.00	3758550.00	57.45971m	(08031208)
449850.00	3758575.00	50.92760m	(08031208)
449850.00	3758600.00	45.01016m	(08031208)
449850.00	3758625.00	39.72931m	(08031208)
449850.00	3758650.00	35.11747m	(08031208)
449850.00	3758675.00	31.11391m	(08031208)
449850.00	3758700.00	28.18237	(11112224)
449850.00	3758725.00	26.06275	(11112224)
449850.00	3758750.00	24.16327	(11112224)
449850.00	3758775.00	22.45669	(11112224)
449850.00	3758800.00	20.92118	(11112224)
449850.00	3758825.00	19.86328	(11112224)
449850.00	3758850.00	18.94672	(11112224)
449869.43	3758120.49	45.77591m	(10102508)
449869.43	3758145.49	50.38841m	(10102508)
449869.43	3758170.49	55.67767m	(10102508)
449869.43	3758195.49	61.98279m	(10102508)
449869.43	3758220.49	69.79877m	(10102508)
449869.43	3758245.49	81.84436	(12020908)
449869.43	3758270.49	96.56656	(12020908)
449869.43	3758295.49	120.63338	(10012108)
449875.00	3758400.00	148.35378	(09122116)
449875.00	3758425.00	126.55579	(09122408)
449875.00	3758450.00	110.47167m	(08031208)
449875.00	3758475.00	93.06454m	(08031208)
449875.00	3758500.00	76.75568m	(08031208)
449875.00	3758525.00	63.92398	(11112224)
449875.00	3758550.00	55.83488	(11112224)
449875.00	3758575.00	49.06766	(11112224)
449875.00	3758600.00	43.40360	(11112224)
449875.00	3758625.00	38.68434	(11112224)
449875.00	3758650.00	34.71381	(11112224)
449875.00	3758675.00	31.34037	(11112224)
449875.00	3758700.00	28.43979	(11112224)
449875.00	3758725.00	25.93974	(11112224)
449875.00	3758750.00	23.77764	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449875.00	3758775.00	21.88244	(11112224)
449875.00	3758800.00	20.29723	(11112224)
449875.00	3758825.00	19.29077	(11112224)
449875.00	3758850.00	18.37009	(11112224)
449894.43	3758120.49	46.53346m	(10102508)
449894.43	3758145.49	52.28293m	(10102508)
449894.43	3758170.49	59.29405m	(10102508)
449894.43	3758195.49	67.89395m	(10102508)
449894.43	3758220.49	79.16719m	(10102508)
449894.43	3758245.49	94.68183	(08121608)
449894.43	3758270.49	115.29574	(08121608)
449894.43	3758295.49	142.44827	(10122116)
449900.00	3758400.00	173.50997	(09122116)
449900.00	3758425.00	146.57867m	(08022708)
449900.00	3758450.00	127.89696m	(08022708)
449900.00	3758475.00	107.39297m	(08022708)
449900.00	3758500.00	89.99480m	(08022708)
449900.00	3758525.00	76.06633m	(08022708)
449900.00	3758550.00	65.15043m	(08022708)
449900.00	3758575.00	56.40227m	(08022708)
449900.00	3758600.00	49.45795m	(08022708)
449900.00	3758625.00	43.73485m	(08022708)
449900.00	3758650.00	39.05474m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          35.15262m (08022708)
449900.00    3758700.00          31.82847m (08022708)
      449900.00    3758725.00          28.99473m (08022708)
449900.00    3758750.00          27.30894m (08022708)
      449900.00    3758775.00          25.80940m (08022708)
449900.00    3758800.00          24.73964m (08022708)
      449900.00    3758825.00          23.83893m (08022708)
449900.00    3758850.00          23.26977m (08022708)
      449919.43    3758120.49          51.02782 (08121608)
449919.43    3758145.49          59.26880 (08121608)
      449919.43    3758170.49          68.52523 (08121608)
449919.43    3758195.49          79.47014 (08121608)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449919.43	3758220.49	92.36197	(08121608)
449919.43	3758245.49	106.58995	(08121608)
449919.43	3758270.49	118.29266	(08121608)
449919.43	3758295.49	143.92078	(10122116)
449925.00	3758400.00	163.44247	(10120224)
449925.00	3758425.00	154.20199	(09121508)
449925.00	3758450.00	115.33202	(12010408)
449925.00	3758475.00	100.94826	(12010408)
449925.00	3758500.00	84.43302	(12010408)
449925.00	3758525.00	69.48903	(12010408)
449925.00	3758550.00	57.67728m	(08022708)
449925.00	3758575.00	51.96436m	(08022708)
449925.00	3758600.00	46.97206m	(08022708)
449925.00	3758625.00	42.64206m	(08022708)
449925.00	3758650.00	38.82936m	(08022708)
449925.00	3758675.00	35.48594m	(08022708)
449925.00	3758700.00	32.55368m	(08022708)
449925.00	3758725.00	31.12479m	(08022708)
449925.00	3758750.00	29.63206m	(08022708)
449925.00	3758775.00	29.45500m	(08022708)
449925.00	3758800.00	28.23123m	(08022708)
449925.00	3758825.00	27.18236m	(08022708)
449925.00	3758850.00	27.27426m	(08022708)
449944.43	3758120.49	49.72261	(08121608)
449944.43	3758145.49	54.81063	(08121608)
449944.43	3758170.49	60.14017	(11122824)
449944.43	3758195.49	65.64666	(11122824)
449944.43	3758220.49	74.76094	(12020208)
449944.43	3758245.49	87.83877	(12020208)
449944.43	3758270.49	114.54986	(12120324)
449944.43	3758295.49	154.84671m	(10110224)
449950.00	3758400.00	194.69282	(08120224)
449950.00	3758425.00	143.66664	(10120224)
449950.00	3758450.00	132.97332	(09121508)
449950.00	3758475.00	108.06938	(09121508)
449950.00	3758500.00	80.36458	(09121508)
449950.00	3758525.00	63.20947	(12010408)
449950.00	3758550.00	57.43368	(12010408)
449950.00	3758575.00	51.08789	(12010408)
449950.00	3758600.00	44.95323	(12010408)
449950.00	3758625.00	39.36601	(12010408)
449950.00	3758650.00	34.97295	(12010408)
449950.00	3758675.00	31.00915	(12010408)
449950.00	3758700.00	28.11905	(10010808)
449950.00	3758725.00	27.93870	(10010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449950.00	3758750.00	26.59030m	(08022708)
449950.00	3758775.00	26.63825m	(08022708)
449950.00	3758800.00	26.49620m	(08022708)
449950.00	3758825.00	25.90793m	(08022708)
449950.00	3758850.00	26.35041	(09122908)
449969.43	3758120.49	40.70106	(11122824)
449969.43	3758145.49	43.73041	(12020208)
449969.43	3758170.49	51.02709	(12020208)
449969.43	3758195.49	57.07355	(12020208)
449969.43	3758220.49	72.31940	(12120324)
449969.43	3758245.49	88.02109m	(10110224)
449969.43	3758270.49	122.59742m	(10110224)
449969.43	3758295.49	135.46195m	(10110224)
449975.00	3758375.00	178.20247	(08123124)
449975.00	3758400.00	149.98814	(10012624)
449975.00	3758425.00	154.34493	(08120224)
449975.00	3758450.00	108.23127	(12110724)
449975.00	3758475.00	101.68727	(09121508)
449975.00	3758500.00	90.93233	(09121508)
449975.00	3758525.00	74.43235	(09121508)
449975.00	3758550.00	58.18333	(09121508)
449975.00	3758575.00	44.52357	(09121508)
449975.00	3758600.00	40.03035	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          37.86165  (12010408)
449975.00    3758650.00          36.22535  (12010408)
      449975.00    3758675.00          34.46924  (12010408)
449975.00    3758700.00          32.26848  (12010408)
      449975.00    3758725.00          30.33050  (10010808)
449975.00    3758750.00          31.14022  (10010808)
      449975.00    3758775.00          30.38861  (10010808)
449975.00    3758800.00          29.46258  (10010808)
      449975.00    3758825.00          29.96590m (10110108)
449975.00    3758850.00          29.02730m (10110108)
      449994.43    3758120.49          35.75862  (12020208)
449994.43    3758145.49          39.93364  (12120324)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449994.43	3758170.49	49.19891	(12120324)
449994.43	3758195.49	58.12630	(12120324)
449994.43	3758220.49	73.41311m	(10110224)
449994.43	3758245.49	94.15984m	(10110224)
449994.43	3758270.49	102.51009m	(10110224)
449994.43	3758295.49	118.31210	(12111624)
450000.00	3758375.00	144.20696	(08123124)
450000.00	3758400.00	148.48719	(10123024)
450000.00	3758425.00	119.22418	(08120224)
450000.00	3758450.00	116.67159	(08120224)
450000.00	3758475.00	85.86096	(12110724)
450000.00	3758500.00	76.44388	(09121508)
450000.00	3758525.00	73.33371	(09121508)
450000.00	3758550.00	65.08167	(09121508)
450000.00	3758575.00	54.71156	(09121508)
450000.00	3758600.00	48.16136	(09121508)
450000.00	3758625.00	38.42605	(09121508)
450000.00	3758650.00	36.48557m	(08033108)
450000.00	3758675.00	31.41932m	(08033108)
450000.00	3758700.00	32.19427	(12122608)
450000.00	3758725.00	33.04931	(10030208)
450000.00	3758750.00	32.83942	(10030208)
450000.00	3758775.00	30.99796	(10030208)
450000.00	3758800.00	29.38253	(09121808)
450000.00	3758825.00	27.58586	(09121808)
450000.00	3758850.00	27.11419m	(10110108)
450019.43	3758120.49	34.48444	(12120324)
450019.43	3758145.49	40.20246	(12120324)
450019.43	3758170.49	47.12001m	(10110224)
450019.43	3758195.49	60.84325m	(10110224)
450019.43	3758220.49	73.63923m	(10110224)
450019.43	3758245.49	78.48669m	(10110224)
450019.43	3758270.49	81.04970	(12111624)
450019.43	3758295.49	106.45483	(12111624)
450025.00	3758375.00	114.05248	(08123124)
450025.00	3758400.00	129.12517	(10123024)
450025.00	3758425.00	98.33150	(10012624)
450025.00	3758450.00	99.97610	(08120224)
450025.00	3758475.00	89.82895	(08120224)
450025.00	3758500.00	69.22978	(12110724)
450025.00	3758525.00	58.31610	(09121508)
450025.00	3758550.00	59.24898	(09121508)
450025.00	3758575.00	57.87449	(09121508)
450025.00	3758600.00	56.47055	(09121508)
450025.00	3758625.00	54.55378	(09121508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450025.00	3758650.00	48.35461	(09121508)
450025.00	3758675.00	43.56618m	(08033108)
450025.00	3758700.00	39.71938m	(08033108)
450025.00	3758725.00	34.44833m	(08033108)
450025.00	3758750.00	30.61628	(08122308)
450025.00	3758775.00	28.99737	(12122608)
450025.00	3758800.00	28.15631	(10030208)
450025.00	3758825.00	27.44319	(10030208)
450025.00	3758850.00	26.37284	(10030208)
450044.43	3758120.49	32.84593	(12120324)
450044.43	3758145.49	40.68181m	(10110224)
450044.43	3758170.49	50.24628m	(10110224)
450044.43	3758195.49	58.95755m	(10110224)
450044.43	3758220.49	61.90146m	(10110224)
450044.43	3758245.49	56.47762	(11121424)
450044.43	3758270.49	81.39417	(12111624)
450044.43	3758295.49	88.53088	(10111624)
450050.00	3758375.00	90.81742	(08123124)
450050.00	3758400.00	106.51634	(10123024)
450050.00	3758425.00	94.52755	(10123024)
450050.00	3758450.00	72.63359	(08120224)
450050.00	3758475.00	82.40019	(08120224)
450050.00	3758500.00	71.14848	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
JB7_13        ,
JB7_14        , JB7_15        ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          57.01352  (12110724)
450050.00    3758550.00          47.49129  (10120224)
      450050.00    3758575.00          50.88395  (09121508)
450050.00    3758600.00          59.71802  (09121508)
      450050.00    3758625.00          60.82394  (09121508)
450050.00    3758650.00          64.04471  (09121508)
      450050.00    3758675.00          56.84003  (09121508)
450050.00    3758700.00          45.64007  (09121508)
      450050.00    3758725.00          40.10795m (08033108)
450050.00    3758750.00          36.24241m (08033108)
      450050.00    3758775.00          31.64879m (08033108)
450050.00    3758800.00          27.46069  (08122308)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450050.00	3758825.00	25.55984	(08122308)
450050.00	3758850.00	24.38746	(12122608)
450069.43	3758120.49	35.05892m	(10110224)
450069.43	3758145.49	41.87253m	(10110224)
450069.43	3758170.49	47.51048m	(10110224)
450069.43	3758195.49	49.83340m	(10110224)
450069.43	3758220.49	45.58120m	(10110224)
450069.43	3758245.49	60.77611	(12111624)
450069.43	3758270.49	71.78602	(12111624)
450069.43	3758295.49	82.25110	(10111624)
450075.00	3758375.00	73.19790	(08123124)
450075.00	3758400.00	86.29966	(10123024)
450075.00	3758425.00	88.47281	(10123024)
450075.00	3758450.00	68.34030	(10012624)
450075.00	3758475.00	65.82793	(08120224)
450075.00	3758500.00	68.23147	(08120224)
450075.00	3758525.00	57.67526	(08120224)
450075.00	3758550.00	48.07715	(12110724)
450075.00	3758575.00	40.97551	(10120224)
450075.00	3758600.00	48.76374	(09121508)
450075.00	3758625.00	60.73368	(09121508)
450075.00	3758650.00	65.65325	(09121508)
450094.43	3758120.49	35.19948m	(10110224)
450094.43	3758145.49	39.06229m	(10110224)
450094.43	3758170.49	40.61322m	(10110224)
450094.43	3758195.49	37.91813m	(10110224)
450094.43	3758220.49	45.62042	(12111624)
450094.43	3758245.49	58.16275	(12111624)
450094.43	3758270.49	61.41223	(11111524)
450094.43	3758295.49	72.37527	(10111624)
450100.00	3758375.00	62.17912	(12112724)
450100.00	3758400.00	72.25081	(08123124)
450100.00	3758425.00	79.12049	(10123024)
450100.00	3758450.00	65.75307	(10012624)
450100.00	3758475.00	49.06410	(10012624)
450100.00	3758500.00	58.16042	(08120224)
450100.00	3758525.00	57.11788	(08120224)
450100.00	3758550.00	47.97429	(08120224)
450100.00	3758575.00	41.21387	(12110724)
450100.00	3758600.00	40.10687	(12110724)
450100.00	3758625.00	44.43777	(09121508)
450100.00	3758650.00	55.65226	(09121508)
450119.43	3758120.49	32.91440m	(10110224)
450119.43	3758145.49	33.55429m	(10110224)
450119.43	3758170.49	31.92577m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450119.43	3758195.49	34.11307	(12111624)
450119.43	3758220.49	46.07472	(12111624)
450119.43	3758245.49	51.57352	(12111624)
450119.43	3758270.49	56.69509	(10111624)
450119.43	3758295.49	61.84256	(10111624)
450125.00	3758375.00	54.95056	(12112724)
450125.00	3758400.00	62.43862	(08123124)
450125.00	3758425.00	68.98130	(10123024)
450125.00	3758450.00	62.81720	(10123024)
450125.00	3758475.00	50.39313	(10012624)
450125.00	3758500.00	45.54924	(08120224)
450125.00	3758525.00	51.04474	(08120224)
450125.00	3758550.00	48.46923	(08120224)
450125.00	3758575.00	41.08638	(12110724)
450125.00	3758600.00	43.21991	(12110724)
450125.00	3758625.00	42.72634	(12110724)
450125.00	3758650.00	39.86474m	(11020108)
450144.43	3758120.49	28.86950m	(10110224)
450144.43	3758145.49	27.02363m	(10110224)
450144.43	3758170.49	25.88263	(12111624)
450144.43	3758195.49	36.15274	(12111624)
450144.43	3758220.49	43.21396	(12111624)
450144.43	3758245.49	45.28002	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          52.79435  (10111624)
450144.43    3758295.49          52.08850  (10111624)
      450150.00    3758375.00          49.00140  (12112724)
450150.00    3758400.00          54.03753  (08123124)
      450150.00    3758425.00          59.35273  (10123024)
450150.00    3758450.00          58.90907  (10123024)
      450150.00    3758475.00          49.33674  (10012624)
450150.00    3758500.00          37.73092  (10012624)
      450150.00    3758525.00          42.25690  (08120224)
450150.00    3758550.00          44.78403  (08120224)
      450150.00    3758575.00          41.55434  (08120224)
450150.00    3758600.00          47.28479  (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450150.00	3758625.00	52.13878	(12110724)
450150.00	3758650.00	40.39021	(12110724)
450169.43	3758120.49	23.97329m	(10110224)
450169.43	3758145.49	21.37825	(09010624)
450169.43	3758170.49	28.22843	(12111624)
450169.43	3758195.49	35.56354	(12111624)
450169.43	3758220.49	38.50894	(12111624)
450169.43	3758245.49	40.82254	(10111624)
450169.43	3758270.49	47.69877	(10111624)
450169.43	3758295.49	44.43164	(11110724)
450175.00	3758375.00	44.10783	(12112724)
450175.00	3758400.00	46.96831	(08123124)
450175.00	3758425.00	50.79023	(10123024)
450175.00	3758450.00	53.90301	(10123024)
450175.00	3758475.00	46.67989	(10012624)
450175.00	3758500.00	38.78428	(10012624)
450175.00	3758525.00	32.95468	(08120224)
450175.00	3758550.00	38.59908	(08120224)
450175.00	3758575.00	40.25204	(08120224)
450175.00	3758600.00	51.73779	(12110724)
450175.00	3758625.00	54.55546	(12110724)
450175.00	3758650.00	46.42567	(12110724)
450194.43	3758120.49	19.01553m	(10110224)
450194.43	3758145.49	22.89360	(12111624)
450194.43	3758170.49	28.89917	(12111624)
450194.43	3758195.49	33.03688	(12111624)
450194.43	3758220.49	34.25968	(11111524)
450194.43	3758245.49	39.18836	(10111624)
450194.43	3758270.49	42.25076	(10111624)
450194.43	3758295.49	39.73607	(11110724)
450200.00	3758375.00	40.06094	(12112724)
450200.00	3758400.00	41.02312	(08123124)
450200.00	3758425.00	43.44740	(08123124)
450200.00	3758450.00	48.55421	(10123024)
450200.00	3758475.00	44.86614	(10123024)
450200.00	3758500.00	38.42077	(10012624)
450200.00	3758525.00	29.96680	(10012624)
450200.00	3758550.00	31.49702	(08120224)
450200.00	3758575.00	38.66704	(08120224)
450200.00	3758600.00	51.78451	(12110724)
450200.00	3758625.00	52.43411	(12110724)
450200.00	3758650.00	48.47710	(12110724)
450219.43	3758120.49	18.90398	(12111624)
450219.43	3758145.49	24.41906	(12111624)
450219.43	3758170.49	28.36494	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450219.43	3758195.49	29.78184	(12111624)
450219.43	3758220.49	30.40118	(11110124)
450219.43	3758245.49	36.63943	(10111624)
450219.43	3758270.49	36.88305	(10111624)
450219.43	3758295.49	35.53427	(11110724)
450225.00	3758375.00	36.63488	(12112724)
450225.00	3758400.00	36.02377	(08123124)
450225.00	3758425.00	39.32837	(08123124)
450225.00	3758450.00	43.29348	(10123024)
450225.00	3758475.00	42.39332	(10123024)
450225.00	3758500.00	37.02724	(10012624)
450225.00	3758525.00	30.82865	(10012624)
450225.00	3758550.00	24.64848	(08120224)
450225.00	3758575.00	33.86365	(08120224)
450225.00	3758600.00	42.93966	(12110724)
450225.00	3758625.00	47.09547	(12110724)
450225.00	3758650.00	47.01154	(12110724)
450244.43	3758120.49	20.65543	(12111624)
450244.43	3758145.49	24.77303	(12111624)
450244.43	3758170.49	26.80766	(12111624)
450244.43	3758195.49	27.15853	(11111524)
450244.43	3758220.49	29.89079	(10111624)
450244.43	3758245.49	33.78452	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          32.31012  (10111624)
450244.43    3758295.49          32.22881  (08122324)
      450250.00    3758375.00          33.65209  (12112724)
450250.00    3758400.00          31.79065  (08123124)
      450250.00    3758425.00          35.54260  (08123124)
450250.00    3758450.00          38.36146  (10123024)
      450250.00    3758475.00          39.42538  (10123024)
450250.00    3758500.00          34.95525  (10123024)
      450250.00    3758525.00          30.77432  (10012624)
450250.00    3758550.00          26.96706m (08022908)
      450250.00    3758575.00          39.16375m (08022908)
450250.00    3758600.00          34.74241  (08120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450250.00	3758625.00	40.09375	(12110724)
450250.00	3758650.00	42.80504	(12110724)
450269.43	3758120.49	21.50355	(12111624)
450269.43	3758145.49	24.16093	(12111624)
450269.43	3758170.49	24.64912	(12111624)
450269.43	3758195.49	24.83865	(11111524)
450269.43	3758220.49	29.03532	(10111624)
450269.43	3758245.49	30.86260	(10111624)
450269.43	3758270.49	29.27326	(11110724)
450269.43	3758295.49	30.05193	(08122324)
450275.00	3758375.00	31.07971	(12112724)
450275.00	3758400.00	28.20674	(08123124)
450275.00	3758425.00	32.14336	(08123124)
450275.00	3758450.00	33.91154	(10123024)
450275.00	3758475.00	36.23578	(10123024)
450275.00	3758500.00	33.76405	(10123024)
450275.00	3758525.00	29.99854	(10012624)
450275.00	3758550.00	39.83411m	(08022908)
450275.00	3758575.00	40.40529m	(08022908)
450275.00	3758600.00	35.71263m	(12110108)
450275.00	3758625.00	33.44727m	(12110108)
450275.00	3758650.00	37.23889	(12110724)
450294.43	3758120.49	21.54019	(12111624)
450294.43	3758145.49	22.85585	(12111624)
450294.43	3758170.49	22.78061	(11111524)
450294.43	3758195.49	24.08683	(10111624)
450294.43	3758220.49	27.78794	(10111624)
450294.43	3758245.49	28.24786	(10111624)
450294.43	3758270.49	27.56919	(11110724)
450294.43	3758295.49	28.73150	(12112724)
450300.00	3758375.00	28.77094	(12112724)
450300.00	3758400.00	25.15042	(08123124)
450300.00	3758425.00	29.09721	(08123124)
450300.00	3758450.00	29.92130	(10123024)
450300.00	3758475.00	33.04733	(10123024)
450300.00	3758500.00	32.13149	(10123024)
450300.00	3758525.00	35.11906	(10012624)
450300.00	3758550.00	43.27037	(10012624)
450300.00	3758575.00	39.23940m	(08022908)
450300.00	3758600.00	35.11648m	(12110108)
450300.00	3758625.00	34.60735m	(12110108)
450300.00	3758650.00	32.07919	(08120224)
450343.55	3758344.07	30.43530	(12112724)
450319.43	3758120.49	20.92116	(12111624)
450319.43	3758145.49	21.12185	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450319.43	3758170.49	21.13000	(11111524)
	450319.43	3758195.49	23.97534 (10111624)
450319.43	3758220.49	26.26233	(10111624)
	450319.43	3758245.49	25.78885 (10111624)
450319.43	3758270.49	25.74885	(11110724)
	450319.43	3758295.49	27.67945 (12112724)
450325.00	3758375.00	26.67247	(12112724)
	450325.00	3758400.00	22.52409 (08123124)
450325.00	3758425.00	26.37956	(08123124)
	450325.00	3758450.00	27.26955 (08123124)
450325.00	3758475.00	29.97968	(10123024)
	450325.00	3758500.00	30.22937 (10123024)
450325.00	3758525.00	47.43740	(10012624)
	450325.00	3758550.00	45.79923 (10012624)
450325.00	3758575.00	35.99242m	(08022908)
	450325.00	3758600.00	35.50764m (08022908)
450325.00	3758625.00	33.91969m	(12110108)
	450325.00	3758650.00	32.50864m (12110108)
450368.55	3758319.07	28.62233	(12112724)
	450368.55	3758344.07	28.35186 (12112724)
450344.43	3758120.49	19.83172	(12111624)
	450344.43	3758145.49	19.61612 (11111524)
450344.43	3758170.49	19.92780	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          23.39984  (10111624)
450344.43    3758220.49          24.55688  (10111624)
      450344.43    3758245.49          23.19259  (10111624)
450344.43    3758270.49          23.82713  (11110724)
      450344.43    3758295.49          26.63086  (12112724)
450350.00    3758375.00          24.78109  (12112724)
      450350.00    3758400.00          20.25961  (08123124)
450350.00    3758425.00          23.95853  (08123124)
      450350.00    3758450.00          25.25998  (08123124)
450350.00    3758475.00          27.13110  (10123024)
      450350.00    3758500.00          28.22149  (10123024)
450350.00    3758525.00          50.10661  (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450350.00	3758550.00	46.92584	(10012624)
450350.00	3758575.00	35.56983	(10012624)
450350.00	3758600.00	34.37357m	(08022908)
450350.00	3758625.00	32.01406m	(12110108)
450350.00	3758650.00	32.88129m	(12110108)
450393.55	3758319.07	27.11607	(12112724)
450393.55	3758344.07	26.39543	(12112724)
450369.43	3758120.49	18.42216	(12111624)
450369.43	3758145.49	18.35689	(11111524)
450369.43	3758170.49	20.05243	(10111624)
450369.43	3758195.49	22.51563	(10111624)
450369.43	3758220.49	22.61646	(10111624)
450369.43	3758245.49	21.72182	(11110724)
450369.43	3758270.49	22.10955	(11110724)
450369.43	3758295.49	25.62936	(12112724)
450375.00	3758375.00	23.10203	(12112724)
450375.00	3758400.00	18.30053	(08123124)
450375.00	3758425.00	21.80875	(08123124)
450375.00	3758450.00	23.38489	(08123124)
450375.00	3758475.00	24.48774	(10123024)
450375.00	3758500.00	26.16234	(10123024)
450375.00	3758525.00	46.54041	(10012624)
450375.00	3758550.00	46.69988	(10012624)
450375.00	3758575.00	38.62164	(10012624)
450375.00	3758600.00	31.81436m	(08022908)
450375.00	3758625.00	32.05844m	(08022908)
450375.00	3758650.00	31.78662m	(12110108)
450418.55	3758319.07	25.54843	(12112724)
450418.55	3758344.07	24.65806	(12112724)
450394.43	3758120.49	17.20017	(11111524)
450394.43	3758145.49	17.29208	(10111824)
450394.43	3758170.49	19.84193	(10111624)
450394.43	3758195.49	21.35571	(10111624)
450394.43	3758220.49	20.68430	(10111624)
450394.43	3758245.49	20.53935	(11110724)
450394.43	3758270.49	20.78737	(08122324)
450394.43	3758295.49	24.65644	(12112724)
450400.00	3758375.00	21.60223	(12112724)
450400.00	3758400.00	16.81422m	(10102824)
450400.00	3758425.00	19.90329	(08123124)
450400.00	3758450.00	21.62650	(08123124)
450400.00	3758475.00	22.05127	(10123024)
450400.00	3758500.00	28.57027	(10123024)
450400.00	3758525.00	42.45169	(10012624)
450400.00	3758550.00	45.21918	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450400.00	3758575.00	40.38501	(10012624)
450400.00	3758600.00	30.09499	(10012624)
450400.00	3758625.00	31.02356m	(08022908)
450400.00	3758650.00	29.34644m	(12110108)
450443.55	3758319.07	24.05645	(12112724)
450443.55	3758344.07	23.11974	(12112724)
450419.43	3758120.49	16.20238	(11111524)
450419.43	3758145.49	17.03174	(10111624)
450419.43	3758170.49	19.36885	(10111624)
450419.43	3758195.49	20.10344	(10111624)
450419.43	3758220.49	18.84205	(10111624)
450419.43	3758245.49	19.18465	(11110724)
450419.43	3758270.49	19.72234	(08122324)
450419.43	3758295.49	23.64254	(12112724)
450425.00	3758375.00	20.27098	(12112724)
450425.00	3758400.00	15.78114	(12112724)
450425.00	3758425.00	18.21562	(08123124)
450425.00	3758450.00	20.01264	(08123124)
450425.00	3758475.00	20.13968	(08123124)
450425.00	3758500.00	29.37535	(10123024)
450425.00	3758525.00	38.07236	(10012624)
450425.00	3758550.00	42.82648	(10012624)
450425.00	3758575.00	40.87177	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          32.93972  (10012624)
450425.00    3758625.00          28.71176m (08022908)
      450425.00    3758650.00          28.68257m (08022908)
450444.43    3758245.49          17.68161  (11110724)
      450444.43    3758270.49          18.52350  (12112724)
450444.43    3758295.49          22.49411  (12112724)
      450450.00    3758375.00          19.08640  (12112724)
450450.00    3758400.00          14.99226  (12112724)
      450450.00    3758425.00          16.72089  (08123124)
450450.00    3758450.00          18.54970  (08123124)
      450450.00    3758475.00          20.78778  (08123124)
450450.00    3758500.00          27.81440m (08032108)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450450.00	3758525.00	33.57235	(10012624)
450450.00	3758550.00	39.74331	(10012624)
450450.00	3758575.00	40.28688	(10012624)
450450.00	3758600.00	34.76165	(10012624)
450450.00	3758625.00	25.90507	(10012624)
450469.43	3758270.49	17.34040	(12112724)
450469.43	3758295.49	21.04115	(12112724)
450475.00	3758375.00	18.01906	(12112724)
450475.00	3758400.00	14.27723	(12112724)
450475.00	3758425.00	15.39962	(08123124)
450475.00	3758450.00	17.22022	(08123124)
450475.00	3758475.00	20.24495	(08123124)
450475.00	3758500.00	26.58703m	(08032108)
450475.00	3758525.00	29.16030	(10012624)
450475.00	3758550.00	36.23479	(10012624)
450475.00	3758575.00	38.83287	(10012624)
450475.00	3758600.00	35.67224	(10012624)
450475.00	3758625.00	28.38252	(10012624)
450494.43	3758295.49	19.26348	(12112724)
450500.00	3758375.00	17.05246	(12112724)
450500.00	3758400.00	13.61513	(12112724)
450500.00	3758425.00	14.23257	(08123124)
450500.00	3758450.00	16.01968	(08123124)
450500.00	3758475.00	17.74936	(08123124)
450500.00	3758500.00	25.05398m	(08032108)
450500.00	3758525.00	25.39991m	(10122208)
450500.00	3758550.00	32.57722	(10012624)
450500.00	3758575.00	36.69750	(10012624)
450500.00	3758600.00	35.73466	(10012624)
450500.00	3758625.00	30.24126	(10012624)
450525.00	3758325.00	19.27626	(12112724)
450525.00	3758350.00	18.47888	(12112724)
450525.00	3758375.00	16.16875	(12112724)
450525.00	3758400.00	13.00655	(12112724)
450525.00	3758425.00	13.18491	(08123124)
450525.00	3758450.00	14.95010	(08123124)
450525.00	3758475.00	15.83129	(08123124)
450525.00	3758500.00	23.22316m	(08032108)
450525.00	3758525.00	24.45234m	(10122208)
450525.00	3758550.00	29.08599	(10012624)
450525.00	3758575.00	34.23930	(10012624)
450525.00	3758600.00	35.17508	(10012624)
450525.00	3758625.00	31.62937	(10012624)
450550.00	3758300.00	17.22227	(12112724)
450550.00	3758325.00	18.04980	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450550.00	3758350.00	17.35314	(12112724)
450550.00	3758375.00	15.27705	(12112724)
450550.00	3758400.00	12.43844	(12112724)
450550.00	3758425.00	12.24114	(08123124)
450550.00	3758450.00	13.96442	(08123124)
450550.00	3758475.00	14.93916	(08123124)
450550.00	3758500.00	16.24721	(08123124)
450550.00	3758525.00	23.16679m	(08032108)
450550.00	3758550.00	25.84350	(10012624)
450550.00	3758575.00	31.60089	(10012624)
450550.00	3758600.00	34.02810	(10012624)
450550.00	3758625.00	32.26421	(10012624)
450575.00	3758300.00	16.31531	(12112724)
450575.00	3758325.00	16.95755	(12112724)
450575.00	3758350.00	16.27221	(12112724)
450575.00	3758375.00	14.37996	(12112724)
450575.00	3758400.00	11.87021	(12112724)
450575.00	3758425.00	11.49043m	(10102824)
450575.00	3758450.00	13.05397	(08123124)
450575.00	3758475.00	14.09131	(08123124)
450575.00	3758500.00	14.34039	(08123124)
450575.00	3758525.00	20.13583m	(08032108)
450575.00	3758550.00	22.94338	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          28.78147  (10012624)
450575.00    3758600.00          32.28893  (10012624)
      450575.00    3758625.00          32.11389  (10012624)
450600.00    3758275.00          14.22032  (12112724)
      450600.00    3758300.00          15.46651  (12112724)
450600.00    3758325.00          16.01627  (12112724)
      450600.00    3758350.00          15.23382  (12112724)
450600.00    3758375.00          13.52835  (12112724)
      450600.00    3758400.00          11.26894  (12112724)
450600.00    3758425.00          10.87657m (10102824)
      450600.00    3758450.00          12.21106  (08123124)
450600.00    3758475.00          13.28246  (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450600.00	3758500.00	13.66163	(08123124)
450600.00	3758525.00	13.92284	(10123024)
450600.00	3758550.00	20.46488	(10123024)
450600.00	3758575.00	25.96213	(10012624)
450600.00	3758600.00	30.16806	(10012624)
450600.00	3758625.00	31.33444	(10012624)
450625.00	3758275.00	13.75684	(12112724)
450625.00	3758300.00	14.72193	(12112724)
450625.00	3758325.00	15.05233	(12112724)
450625.00	3758350.00	14.31543	(12112724)
450625.00	3758375.00	12.76197	(12112724)
450625.00	3758400.00	10.69870	(12112724)
450625.00	3758425.00	10.26087m	(10102824)
450625.00	3758450.00	11.42725	(08123124)
450625.00	3758475.00	12.51369	(08123124)
450625.00	3758500.00	12.99622	(08123124)
450625.00	3758525.00	12.92516	(10123024)
450625.00	3758550.00	16.84203	(10123024)
450625.00	3758575.00	23.22971	(10012624)
450625.00	3758600.00	27.84092	(10012624)
450625.00	3758625.00	30.08116	(10012624)
450650.00	3758250.00	11.93766	(12112724)
450650.00	3758275.00	13.31695	(12112724)
450650.00	3758300.00	14.06240	(12112724)
450650.00	3758325.00	14.20919	(12112724)
450650.00	3758350.00	13.46325	(12112724)
450650.00	3758375.00	12.04283	(12112724)
450650.00	3758400.00	10.19519	(12112724)
450650.00	3758425.00	9.70067m	(10102824)
450650.00	3758450.00	10.69666	(08123124)
450650.00	3758475.00	11.79080	(08123124)
450650.00	3758500.00	12.35014	(08123124)
450650.00	3758525.00	12.31506	(08123124)
450650.00	3758550.00	13.53203	(10123024)
450650.00	3758575.00	20.69044	(10012624)
450650.00	3758600.00	25.45938	(10012624)
450650.00	3758625.00	28.51472	(10012624)
450675.00	3758250.00	11.68265	(12112724)
450675.00	3758275.00	12.89518	(12112724)
450675.00	3758300.00	13.48431	(12112724)
450675.00	3758325.00	13.49428	(12112724)
450675.00	3758350.00	12.75577	(12112724)
450675.00	3758375.00	11.37597	(12112724)
450675.00	3758400.00	9.73166	(12112724)
450675.00	3758425.00	9.18373m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450675.00	3758450.00	10.00791	(08123124)
	450675.00	3758475.00	11.11483 (08123124)
450675.00	3758500.00	11.72942	(08123124)
	450675.00	3758525.00	11.80561 (08123124)
450675.00	3758550.00	12.37012	(10123024)
	450675.00	3758575.00	18.38242 (10012624)
450675.00	3758600.00	23.12391	(10012624)
	450675.00	3758625.00	26.65061 (10012624)
450700.00	3758225.00	10.33188	(08122324)
	450700.00	3758250.00	11.40239 (12112724)
450700.00	3758275.00	12.48663	(12112724)
	450700.00	3758300.00	12.94530 (12112724)
450700.00	3758325.00	12.86935	(12112724)
	450700.00	3758350.00	12.14342 (12112724)
450700.00	3758375.00	10.85522	(12112724)
	450700.00	3758400.00	9.27689 (12112724)
450700.00	3758425.00	8.67628m	(10102824)
	450700.00	3758450.00	9.35557 (08123124)
450700.00	3758475.00	10.47860	(08123124)
	450700.00	3758500.00	11.14021 (08123124)
450700.00	3758525.00	11.31553	(08123124)
	450700.00	3758550.00	11.55882 (10123024)
450700.00	3758575.00	15.48449	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00   3758600.00          20.72612   (10012624)
450700.00   3758625.00          23.95748   (10012624)
      450725.00   3758225.00          9.96094   (08122324)
450725.00   3758250.00          11.11947   (12112724)
      450725.00   3758275.00          12.07351   (12112724)
450725.00   3758300.00          12.47035   (12112724)
      450725.00   3758325.00          12.29089   (12112724)
450725.00   3758350.00          11.59402   (12112724)
      450725.00   3758375.00          10.38650   (12112724)
450725.00   3758400.00          8.85925   (12112724)
      450725.00   3758425.00          8.18852m (10102824)
450725.00   3758450.00          8.74310   (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450725.00	3758475.00	9.84912	(08123124)
450725.00	3758500.00	10.58152	(08123124)
450725.00	3758525.00	10.84838	(08123124)
450725.00	3758550.00	10.82398	(10123024)
450725.00	3758575.00	11.75943	(10123024)
450725.00	3758600.00	12.27875	(10123024)
450725.00	3758625.00	12.34178	(10123024)
450750.00	3758225.00	9.61195	(08122324)
450750.00	3758250.00	10.84109	(12112724)
450750.00	3758275.00	11.69558	(12112724)
450750.00	3758300.00	11.99826	(12112724)
450750.00	3758325.00	11.76703	(12112724)
450750.00	3758350.00	11.07637	(12112724)
450750.00	3758375.00	9.94638	(12112724)
450750.00	3758400.00	8.47694	(12112724)
450750.00	3758425.00	7.74357m	(10102824)
450750.00	3758450.00	8.30491m	(10102824)
450750.00	3758475.00	9.25264	(08123124)
450750.00	3758500.00	10.02337	(08123124)
450750.00	3758525.00	10.38139	(08123124)
450750.00	3758550.00	10.31076	(08123124)
450750.00	3758575.00	11.13959	(10123024)
450750.00	3758600.00	11.76242	(10123024)
450750.00	3758625.00	11.94974	(10123024)
450775.00	3758225.00	9.41793	(12112724)
450775.00	3758250.00	10.57671	(12112724)
450775.00	3758275.00	11.32378	(12112724)
450775.00	3758300.00	11.57569	(12112724)
450775.00	3758325.00	11.29060	(12112724)
450775.00	3758350.00	10.60671	(12112724)
450775.00	3758375.00	9.53845	(12112724)
450775.00	3758400.00	8.14366	(12112724)
450775.00	3758425.00	7.31311m	(10102824)
450775.00	3758450.00	7.88352m	(10102824)
450775.00	3758475.00	8.68776	(08123124)
450775.00	3758500.00	9.46589	(08123124)
450775.00	3758525.00	9.89104	(08123124)
450775.00	3758550.00	9.94772	(08123124)
450775.00	3758575.00	10.50634	(10123024)
450775.00	3758600.00	11.15413	(10123024)
450775.00	3758625.00	11.32350	(10123024)
450800.00	3758225.00	9.25388	(12112724)
450800.00	3758250.00	10.31249	(12112724)
450800.00	3758275.00	10.98197	(12112724)
450800.00	3758300.00	11.18255	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450800.00	3758325.00	10.88975	(12112724)
450800.00	3758350.00	10.19428	(12112724)
450800.00	3758375.00	9.15394	(12112724)
450800.00	3758400.00	7.83284	(12112724)
450800.00	3758425.00	6.95464m	(10102824)
450800.00	3758450.00	7.47675m	(10102824)
450800.00	3758475.00	8.11938	(08123124)
450800.00	3758500.00	8.91320	(08123124)
450800.00	3758525.00	9.35893	(08123124)
450800.00	3758550.00	9.45288	(08123124)
450800.00	3758575.00	9.72972	(10123024)
450800.00	3758600.00	10.42528	(10123024)
450800.00	3758625.00	10.79869	(10123024)
450825.00	3758225.00	9.09758	(12112724)
450825.00	3758250.00	10.06380	(12112724)
450825.00	3758275.00	10.66402	(12112724)
450825.00	3758300.00	10.80762	(12112724)
450825.00	3758325.00	10.51439	(12112724)
450825.00	3758350.00	9.83176	(12112724)
450825.00	3758375.00	8.81798	(12112724)
450825.00	3758400.00	7.55614	(12112724)
450825.00	3758425.00	6.63022m	(10102824)
450825.00	3758450.00	7.15226m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
JB7_13 ,
JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00   3758475.00          7.61080   (08123124)
450825.00   3758500.00          8.37270   (08123124)
      450825.00   3758525.00          8.88950   (08123124)
450825.00   3758550.00          9.05320   (08123124)
      450825.00   3758575.00          9.10016   (10123024)
450825.00   3758600.00          9.82505   (10123024)
      450825.00   3758625.00         10.29900   (10123024)
450850.00   3758225.00          8.94475   (12112724)
      450850.00   3758250.00          9.82816   (12112724)
450850.00   3758275.00         10.35670   (12112724)
      450850.00   3758300.00         10.47090   (12112724)
450850.00   3758325.00         10.17319   (12112724)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450850.00	3758350.00	9.49249	(12112724)
450850.00	3758375.00	8.51175	(12112724)
450850.00	3758400.00	7.30010	(12112724)
450850.00	3758425.00	6.34248m	(10102824)
450850.00	3758450.00	6.87450m	(10102824)
450850.00	3758475.00	7.23715	(08123124)
450850.00	3758500.00	7.94126	(08123124)
450850.00	3758525.00	8.44168	(08123124)
450850.00	3758550.00	8.66531	(08123124)
450850.00	3758575.00	8.59795	(08123124)
450850.00	3758600.00	9.30126	(10123024)
450850.00	3758625.00	9.84802	(10123024)
449493.92	3758318.09	30.01593	(09121108)
449518.92	3758318.09	32.82745	(09121108)
449393.92	3758318.09	20.39046	(09121108)
449543.92	3758318.09	35.88017	(09121108)
449568.92	3758318.09	39.10826	(09121108)
449593.92	3758318.09	42.77225	(09121108)
449418.92	3758318.09	22.96966	(09121108)
449618.92	3758318.09	46.82673	(09121108)
449643.92	3758318.09	51.40465	(09121108)
449668.92	3758318.09	56.23789	(09121108)
449693.92	3758318.09	61.51078	(08112508)
449718.92	3758318.09	77.10498	(08112508)
449743.92	3758318.09	96.02813	(08112508)
449768.92	3758318.09	116.83086	(08112508)
449793.92	3758318.09	132.85752	(08112508)
449818.92	3758318.09	143.99945	(12012608)
449443.92	3758318.09	25.38677	(09121108)
449843.92	3758318.09	153.75393	(12112608)
449868.92	3758318.09	162.42770	(10122116)
449893.92	3758318.09	272.63441	(10122116)
449918.92	3758318.09	244.45621	(10122116)
449943.92	3758318.09	172.19421m	(10110224)
449968.92	3758318.09	162.65073	(12111624)
449993.92	3758318.09	137.45407	(10111624)
450018.92	3758318.09	123.00530	(10111624)
450043.92	3758318.09	101.53470	(10111624)
450068.92	3758318.09	80.76093	(10111624)
449468.92	3758318.09	27.54185	(09121108)
450093.92	3758318.09	67.48572	(11110724)
450118.92	3758318.09	58.09529	(08122324)
449368.92	3758318.09	18.04944	(09121108)
450143.92	3758318.09	51.97259	(12112724)
450168.92	3758318.09	48.06452	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450193.92	3758318.09	44.48126	(12112724)
450218.92	3758318.09	41.26308	(12112724)
450243.92	3758318.09	38.43242	(12112724)
450268.92	3758318.09	36.02981	(12112724)
450293.92	3758318.09	33.85066	(12112724)
450318.92	3758318.09	31.83829	(12112724)
450343.92	3758318.09	30.11361	(12112724)
449492.71	3758343.76	28.86113	(09121108)
449517.71	3758343.76	31.80183	(09121108)
449392.71	3758343.76	18.97909	(09121108)
449542.71	3758343.76	35.25340	(09121108)
449567.71	3758343.76	39.23263	(09121108)
449592.71	3758343.76	43.73244	(09121108)
449417.71	3758343.76	21.38748	(09121108)
449617.71	3758343.76	49.09612	(09121108)
449642.71	3758343.76	55.50690	(09121108)
449667.71	3758343.76	63.43291	(09121108)
449692.71	3758343.76	73.18474	(09121108)
449717.71	3758343.76	85.35272	(09121108)
449742.71	3758343.76	100.69065	(09121108)
449767.71	3758343.76	119.93988	(09121108)
449792.71	3758343.76	142.04855	(09121108)
449442.71	3758343.76	24.20063	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          149.62083    (08122324)
450017.71    3758343.76          126.75734    (12112724)
      450042.71    3758343.76          108.34874    (12112724)
450067.71    3758343.76          92.83816     (12112724)
      449467.71    3758343.76          26.33145     (09121108)
450092.71    3758343.76          80.24065     (12112724)
      450117.71    3758343.76          69.75231     (12112724)
449367.71    3758343.76          16.90600     (09121108)
      450142.71    3758343.76          61.73598     (12112724)
450167.71    3758343.76          55.16216     (12112724)
      450192.71    3758343.76          49.68800     (12112724)
450217.71    3758343.76          45.10712     (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450242.71	3758343.76	41.24034	(12112724)
450267.71	3758343.76	37.95681	(12112724)
450292.71	3758343.76	35.08433	(12112724)
450317.71	3758343.76	32.66714	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          14.13328  (12010224)
449369.43    3758145.49          14.85623  (12010224)
      449369.43    3758170.49          15.31970  (12010224)
449369.43    3758195.49          15.25728  (12010224)
      449369.43    3758220.49          15.26478  (11122608)
449369.43    3758245.49          15.05102  (11122608)
      449369.43    3758270.49          14.23951  (11112308)
449369.43    3758295.49          14.31549  (11112308)
      449394.43    3758120.49          14.86284  (12010224)
449394.43    3758145.49          15.76360  (12010224)
      449394.43    3758170.49          16.44048  (12010224)
449394.43    3758195.49          16.70139  (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449394.43	3758220.49	16.46906	(11122608)
449394.43	3758245.49	16.89121	(11122608)
449394.43	3758270.49	15.76813	(11112308)
449394.43	3758295.49	16.18698	(11112308)
449419.43	3758120.49	15.89662	(12012608)
449419.43	3758145.49	16.67365	(12010224)
449419.43	3758170.49	17.60537	(12010224)
449419.43	3758195.49	18.15212	(12010224)
449419.43	3758220.49	17.80941	(12010224)
449419.43	3758245.49	18.51662	(11122608)
449419.43	3758270.49	17.80853	(11122608)
449419.43	3758295.49	18.18545	(11112308)
449425.00	3758475.00	15.37187	(10021708)
449425.00	3758500.00	13.92879	(09010808)
449425.00	3758525.00	13.56182	(12111924)
449425.00	3758550.00	12.90792	(12120624)
449425.00	3758575.00	13.43199	(12120624)
449425.00	3758600.00	13.46473	(12121408)
449425.00	3758625.00	13.52601	(10121408)
449425.00	3758650.00	13.26390	(10121408)
449425.00	3758675.00	12.78695	(12112708)
449425.00	3758700.00	13.37462	(12112708)
449425.00	3758725.00	13.06480	(12112708)
449425.00	3758750.00	12.14477	(12112708)
449425.00	3758775.00	11.97314	(09012324)
449425.00	3758800.00	13.05822	(09012324)
449425.00	3758825.00	13.74137	(09012324)
449425.00	3758850.00	13.36467m	(12103024)
449444.43	3758120.49	16.41114	(08112508)
449444.43	3758145.49	17.52952	(12010224)
449444.43	3758170.49	18.72361	(12010224)
449444.43	3758195.49	19.59346	(12010224)
449444.43	3758220.49	19.57755	(12010224)
449444.43	3758245.49	19.86471	(11122608)
449444.43	3758270.49	19.64989	(11122608)
449444.43	3758295.49	19.87228	(11112308)
449450.00	3758375.00	20.23365	(09121108)
449450.00	3758400.00	17.86614m	(08010808)
449450.00	3758425.00	16.40982	(12013008)
449450.00	3758450.00	16.38339	(11122708)
449450.00	3758475.00	16.81239	(11122108)
449450.00	3758500.00	15.07779	(09010808)
449450.00	3758525.00	14.63457	(12111924)
449450.00	3758550.00	14.23882	(12120624)
449450.00	3758575.00	14.10190	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449450.00	3758600.00	13.88207	(10121408)
449450.00	3758625.00	13.78935	(10121408)
449450.00	3758650.00	12.91665	(10121408)
449450.00	3758675.00	13.79905	(12112708)
449450.00	3758700.00	13.91350	(12112708)
449450.00	3758725.00	13.11790	(12112708)
449450.00	3758750.00	12.69627	(09012324)
449450.00	3758775.00	13.85724	(09012324)
449450.00	3758800.00	14.35144m	(12103024)
449450.00	3758825.00	13.68226m	(12103024)
449450.00	3758850.00	12.75468m	(12103024)
449469.43	3758120.49	16.78531	(11011208)
449469.43	3758145.49	18.73759	(12012608)
449469.43	3758170.49	19.87369	(12010224)
449469.43	3758195.49	21.06209	(12010224)
449469.43	3758220.49	21.40846	(12010224)
449469.43	3758245.49	21.03607	(11122608)
449469.43	3758270.49	22.37799	(09121108)
449469.43	3758295.49	21.37673	(11112308)
449475.00	3758375.00	22.10590	(09121108)
449475.00	3758400.00	20.02298	(08010224)
449475.00	3758425.00	19.14725	(11122108)
449475.00	3758450.00	18.64697	(10021708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          18.54561    (11122108)
449475.00    3758500.00          17.11202    (12111924)
          449475.00    3758525.00          16.09699    (12111924)
449475.00    3758550.00          16.02041    (12120624)
          449475.00    3758575.00          15.41898    (12121408)
449475.00    3758600.00          15.12826    (10121408)
          449475.00    3758625.00          14.15059    (10121408)
449475.00    3758650.00          14.25209    (12112708)
          449475.00    3758675.00          14.69221    (12112708)
449475.00    3758700.00          14.16320    (12010908)
          449475.00    3758725.00          13.53896    (09012324)
449475.00    3758750.00          14.80675    (09012324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449475.00	3758775.00	15.15146m	(12103024)
449475.00	3758800.00	14.29693m	(12103024)
449475.00	3758825.00	13.21007m	(12103024)
449475.00	3758850.00	11.97530m	(12103024)
449494.43	3758120.49	16.94405	(11011208)
449494.43	3758145.49	19.05847	(08112508)
449494.43	3758170.49	20.94512	(12010224)
449494.43	3758195.49	22.57891	(12010224)
449494.43	3758220.49	23.41366	(12010224)
449494.43	3758245.49	22.66520	(12010224)
449494.43	3758270.49	23.35999	(11122608)
449494.43	3758295.49	22.95186	(11112308)
449500.00	3758375.00	24.02835	(09121108)
449500.00	3758400.00	21.64376	(08010224)
449500.00	3758425.00	22.17994	(11122708)
449500.00	3758450.00	21.89879	(10021708)
449500.00	3758475.00	20.98638	(09010808)
449500.00	3758500.00	20.12733	(10021708)
449500.00	3758525.00	18.98099	(12120624)
449500.00	3758550.00	18.42297	(12120624)
449500.00	3758575.00	17.26144	(10121408)
449500.00	3758600.00	16.44649	(10121408)
449500.00	3758625.00	15.57806	(12112708)
449500.00	3758650.00	15.96250	(12112708)
449500.00	3758675.00	15.73603	(12010908)
449500.00	3758700.00	14.59680	(09012324)
449500.00	3758725.00	16.06869	(09012324)
449500.00	3758750.00	16.19588m	(12103024)
449500.00	3758775.00	15.10330m	(12103024)
449500.00	3758800.00	13.81378m	(12103024)
449500.00	3758825.00	12.64011m	(08020408)
449500.00	3758850.00	12.73483m	(08020408)
449519.43	3758120.49	16.93337	(12112608)
449519.43	3758145.49	19.32430	(12010224)
449519.43	3758170.49	22.50345	(12012608)
449519.43	3758195.49	24.14816	(12010224)
449519.43	3758220.49	25.52042	(12010224)
449519.43	3758245.49	25.25719	(12010224)
449519.43	3758270.49	25.20198	(11122608)
449519.43	3758295.49	24.50289	(11112308)
449525.00	3758375.00	26.24829	(09121108)
449525.00	3758400.00	23.55471	(08010224)
449525.00	3758425.00	24.14619	(11122708)
449525.00	3758450.00	24.28034	(10021708)
449525.00	3758475.00	23.37154	(09010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449525.00	3758500.00	22.63617	(12111924)
449525.00	3758525.00	22.16300	(12120624)
449525.00	3758550.00	21.25466	(12121408)
449525.00	3758575.00	20.25814	(10121408)
449525.00	3758600.00	17.95675	(10121408)
449525.00	3758625.00	18.55665	(12112708)
449525.00	3758650.00	18.62548	(12010908)
449525.00	3758675.00	16.66326	(12010908)
449525.00	3758700.00	17.89850	(09012324)
449525.00	3758725.00	18.08865m	(12103024)
449525.00	3758750.00	16.55131m	(12103024)
449525.00	3758775.00	14.80466m	(12103024)
449525.00	3758800.00	13.61664m	(08020408)
449525.00	3758825.00	13.57282m	(08020408)
449525.00	3758850.00	11.88826	(09012324)
449544.43	3758120.49	19.88521	(12112608)
449544.43	3758145.49	19.38152	(11011208)
449544.43	3758170.49	22.69399	(12010224)
449544.43	3758195.49	25.64769	(12010224)
449544.43	3758220.49	27.72784	(12010224)
449544.43	3758245.49	28.12792	(12010224)
449544.43	3758270.49	26.96003	(11122608)
449544.43	3758295.49	26.54244	(11122608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          28.82391  (09121108)
449550.00    3758400.00          25.72602  (08010224)
          449550.00    3758425.00          26.35631  (11122708)
449550.00    3758450.00          26.86055  (10021708)
          449550.00    3758475.00          25.42789  (12111924)
449550.00    3758500.00          23.99679  (12120624)
          449550.00    3758525.00          23.73818  (12121408)
449550.00    3758550.00          22.57219  (10121408)
          449550.00    3758575.00          21.34247  (10121408)
449550.00    3758600.00          21.26140  (12112708)
          449550.00    3758625.00          22.57665m (12103024)
449550.00    3758650.00          20.26513  (12010908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449550.00	3758675.00	20.46482	(09012324)
449550.00	3758700.00	20.79100m	(12103024)
449550.00	3758725.00	18.58950m	(12103024)
449550.00	3758750.00	16.40879m	(12103024)
449550.00	3758775.00	15.09884m	(08020408)
449550.00	3758800.00	14.69545m	(08020408)
449550.00	3758825.00	12.39586	(09012324)
449550.00	3758850.00	11.29359	(11012608)
449569.43	3758120.49	22.40511	(12112608)
449569.43	3758145.49	21.40783	(12112608)
449569.43	3758170.49	23.10190	(12010224)
449569.43	3758195.49	27.80005	(12012608)
449569.43	3758220.49	29.97055	(12010224)
449569.43	3758245.49	31.26258	(12010224)
449569.43	3758270.49	29.59972	(12010224)
449569.43	3758295.49	31.43517	(08112508)
449575.00	3758375.00	31.82274	(09121108)
449575.00	3758400.00	28.17174	(08010224)
449575.00	3758425.00	28.79528	(11122708)
449575.00	3758450.00	28.91136	(11122108)
449575.00	3758475.00	26.98837	(12011308)
449575.00	3758500.00	26.54407	(12120624)
449575.00	3758525.00	25.38237	(12121408)
449575.00	3758550.00	24.23306	(10121408)
449575.00	3758575.00	22.99972	(12112708)
449575.00	3758600.00	24.67441m	(12103024)
449575.00	3758625.00	23.66746	(12010908)
449575.00	3758650.00	23.24524	(09012324)
449575.00	3758675.00	24.21592	(09012324)
449575.00	3758700.00	21.81311m	(12103024)
449575.00	3758725.00	18.87458m	(12103024)
449575.00	3758750.00	17.13423m	(08020408)
449575.00	3758775.00	15.85714	(09012324)
449575.00	3758800.00	12.97439	(09012324)
449575.00	3758825.00	12.46977	(11012608)
449575.00	3758850.00	11.99970	(12121008)
449594.43	3758120.49	24.23559	(11010324)
449594.43	3758145.49	24.85258	(12112608)
449594.43	3758170.49	22.96834	(12112608)
449594.43	3758195.49	27.94100	(12010224)
449594.43	3758220.49	32.19886	(12010224)
449594.43	3758245.49	34.64262	(12010224)
449594.43	3758270.49	33.89289	(12010224)
449594.43	3758295.49	35.64641	(09121108)
449600.00	3758375.00	35.31014	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449600.00	3758400.00	31.21990	(11122708)
449600.00	3758425.00	31.57265	(11122008)
449600.00	3758450.00	30.92881	(09010808)
449600.00	3758475.00	29.52664	(12111924)
449600.00	3758500.00	28.81639	(12121408)
449600.00	3758525.00	27.34974	(10121408)
449600.00	3758550.00	25.24948	(10121408)
449600.00	3758575.00	26.89706m	(12103024)
449600.00	3758600.00	27.13191	(12010908)
449600.00	3758625.00	25.90171	(09012324)
449600.00	3758650.00	27.45006	(09012324)
449600.00	3758675.00	25.71021m	(12103024)
449600.00	3758700.00	22.33538m	(12103024)
449600.00	3758725.00	19.99597m	(08020408)
449600.00	3758750.00	17.52501	(09012324)
449600.00	3758775.00	14.58406	(11012608)
449600.00	3758800.00	13.96535	(11012608)
449600.00	3758825.00	13.47890m	(12103108)
449600.00	3758850.00	13.33675m	(12103108)
449619.43	3758120.49	26.78572	(12012608)
449619.43	3758145.49	27.46051	(11010324)
449619.43	3758170.49	27.58020	(12112608)
449619.43	3758195.49	28.22844	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	35.17574	(12012608)
449619.43	3758245.49	38.20634	(12010224)
449619.43	449619.43 3758270.49	38.81090	(12010224)
449619.43	3758295.49	37.32737	(09121108)
449625.00	449625.00 3758375.00	39.35599	(09121108)
449625.00	3758400.00	35.06030	(11122708)
449625.00	449625.00 3758425.00	35.70876	(10021708)
449625.00	3758450.00	34.28107	(10021708)
449625.00	449625.00 3758475.00	32.66565	(12120624)
449625.00	3758500.00	31.12980	(12121408)
449625.00	449625.00 3758525.00	29.33927	(10121408)
449625.00	3758550.00	29.51390m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449625.00	3758575.00	31.54079	(12010908)
449625.00	3758600.00	29.04663	(09012324)
449625.00	3758625.00	30.89214	(09012324)
449625.00	3758650.00	28.61213m	(12103024)
449625.00	3758675.00	24.89427m	(12103024)
449625.00	3758700.00	22.45947m	(08020408)
449625.00	3758725.00	19.08584	(09012324)
449625.00	3758750.00	17.64718	(11012608)
449625.00	3758775.00	16.20494	(11012608)
449625.00	3758800.00	15.67147m	(12103108)
449625.00	3758825.00	15.14978m	(12103108)
449625.00	3758850.00	14.35988m	(12103108)
449644.43	3758120.49	24.35047	(11010324)
449644.43	3758145.49	31.57411	(12012608)
449644.43	3758170.49	31.33402	(11010324)
449644.43	3758195.49	30.65381	(12112608)
449644.43	3758220.49	35.19234	(12010224)
449644.43	3758245.49	41.69096	(12010224)
449644.43	3758270.49	44.36608	(12010224)
449644.43	3758295.49	40.66445	(12010224)
449650.00	3758375.00	44.06800	(09121108)
449650.00	3758400.00	39.46270	(11122708)
449650.00	3758425.00	40.55013	(10021708)
449650.00	3758450.00	37.29871	(12011308)
449650.00	3758475.00	36.09990	(12121408)
449650.00	3758500.00	34.02825	(10121408)
449650.00	3758525.00	32.84007	(12112708)
449650.00	3758550.00	36.13210m	(12103024)
449650.00	3758575.00	32.93612	(09012324)
449650.00	3758600.00	35.14754	(09012324)
449650.00	3758625.00	31.89295m	(12103024)
449650.00	3758650.00	27.43646m	(12103024)
449650.00	3758675.00	24.96920m	(08020408)
449650.00	3758700.00	20.69550	(10011308)
449650.00	3758725.00	19.58403	(11012608)
449650.00	3758750.00	18.56938	(10011308)
449650.00	3758775.00	18.12866m	(12103108)
449650.00	3758800.00	17.25367m	(12103108)
449650.00	3758825.00	15.94124m	(12103108)
449650.00	3758850.00	14.89486	(12121008)
449669.43	3758120.49	21.53247	(11010324)
449669.43	3758145.49	28.13335	(11010324)
449669.43	3758170.49	35.90341	(12111324)
449669.43	3758195.49	36.11462	(11010324)
449669.43	3758220.49	35.09823	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449669.43	3758245.49	46.14251	(12012608)
449669.43	3758270.49	50.33521	(12010224)
449669.43	3758295.49	48.62236	(12010224)
449675.00	3758375.00	49.77059	(09121108)
449675.00	3758400.00	44.71499	(12021308)
449675.00	3758425.00	44.45356	(11122108)
449675.00	3758450.00	41.43434	(12120624)
449675.00	3758475.00	39.48244	(12121408)
449675.00	3758500.00	36.62325	(12112708)
449675.00	3758525.00	40.85012m	(12103024)
449675.00	3758550.00	38.41916	(12010908)
449675.00	3758575.00	40.42662m	(12103024)
449675.00	3758600.00	35.98672m	(12103024)
449675.00	3758625.00	30.39494m	(12103024)
449675.00	3758650.00	27.56185	(09012324)
449675.00	3758675.00	23.90823	(10011308)
449675.00	3758700.00	22.15943	(12121008)
449675.00	3758725.00	20.96550	(10011308)
449675.00	3758750.00	20.02725m	(12103108)
449675.00	3758775.00	18.68555m	(12103108)
449675.00	3758800.00	17.72312	(12121008)
449675.00	3758825.00	16.46268m	(08010708)
449675.00	3758850.00	15.37882m	(08012308)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          27.95774  (10012108)
449694.43    3758145.49          24.71576  (11010324)
      449694.43    3758170.49          33.04892  (11010324)
449694.43    3758195.49          41.05530  (12111324)
      449694.43    3758220.49          42.11250  (11010324)
449694.43    3758245.49          46.01792  (12010224)
      449694.43    3758270.49          56.34616  (12010224)
449694.43    3758295.49          58.08081  (12010224)
      449700.00    3758375.00          56.63413  (09121108)
449700.00    3758400.00          51.65874  (08120308)
      449700.00    3758425.00          49.39505  (12111924)
449700.00    3758450.00          47.00029  (12120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449700.00	3758475.00	43.71499	(10121408)
449700.00	3758500.00	46.49287m	(12103024)
449700.00	3758525.00	46.53311	(12010908)
449700.00	3758550.00	46.83138m	(12103024)
449700.00	3758575.00	41.10352m	(12103024)
449700.00	3758600.00	34.10352m	(08020408)
449700.00	3758625.00	29.85539	(09012324)
449700.00	3758650.00	26.03911m	(08020408)
449700.00	3758675.00	25.73127	(12121008)
449700.00	3758700.00	23.59465	(10011308)
449700.00	3758725.00	21.88931m	(12103108)
449700.00	3758750.00	20.68871	(12121008)
449700.00	3758775.00	18.96059m	(08010708)
449700.00	3758800.00	17.84663m	(08012308)
449700.00	3758825.00	17.06327m	(08012308)
449700.00	3758850.00	16.11936m	(08012308)
449719.43	3758120.49	30.05140m	(10110324)
449719.43	3758145.49	34.13622	(10012108)
449719.43	3758170.49	30.35456	(10012108)
449719.43	3758195.49	40.07445	(12012608)
449719.43	3758220.49	48.34407	(11010324)
449719.43	3758245.49	49.22321	(12112608)
449719.43	3758270.49	63.40409	(12012608)
449719.43	3758295.49	69.14915	(12010224)
449725.00	3758375.00	64.52389m	(08010808)
449725.00	3758400.00	60.59983	(08120308)
449725.00	3758425.00	55.06538	(12011308)
449725.00	3758450.00	51.93757	(12121408)
449725.00	3758475.00	53.02277m	(12103024)
449725.00	3758500.00	57.57582	(12010908)
449725.00	3758525.00	55.13296m	(12103024)
449725.00	3758550.00	47.64237m	(12103024)
449725.00	3758575.00	39.63369m	(08020408)
449725.00	3758600.00	34.42379m	(08020408)
449725.00	3758625.00	30.76336	(12121008)
449725.00	3758650.00	29.48518	(10011308)
449725.00	3758675.00	26.32139	(10011308)
449725.00	3758700.00	24.59215	(12121008)
449725.00	3758725.00	22.19334m	(08010708)
449725.00	3758750.00	20.88275m	(08012308)
449725.00	3758775.00	19.69617m	(08012308)
449725.00	3758800.00	18.37779m	(08012308)
449725.00	3758825.00	16.95226m	(08012308)
449725.00	3758850.00	16.25435m	(10012208)
449744.43	3758120.49	32.94745m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449744.43	3758145.49	35.65321m	(10110324)
449744.43	3758170.49	42.44675	(10012108)
449744.43	3758195.49	38.73098	(10012108)
449744.43	3758220.49	50.45443	(12012608)
449744.43	3758245.49	59.52564	(11010324)
449744.43	3758270.49	62.46014	(12010224)
449744.43	3758295.49	80.55032	(12010224)
449750.00	3758375.00	73.75914m	(08010808)
449750.00	3758400.00	71.69878	(10021708)
449750.00	3758425.00	63.24855	(12120624)
449750.00	3758450.00	60.57235	(12112708)
449750.00	3758475.00	68.47591m	(12103024)
449750.00	3758500.00	65.91380m	(12103024)
449750.00	3758525.00	56.00823m	(12103024)
449750.00	3758550.00	47.10371	(10011308)
449750.00	3758575.00	38.19839m	(08020408)
449750.00	3758600.00	36.70195	(12121008)
449750.00	3758625.00	33.49780	(10011308)
449750.00	3758650.00	29.98598	(12121008)
449750.00	3758675.00	26.54797m	(08010708)
449750.00	3758700.00	24.92410m	(08012308)
449750.00	3758725.00	23.12289m	(08012308)
449750.00	3758750.00	21.16524m	(08012308)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	20.10772m	(10012208)
449750.00	3758800.00	18.39459	(10120808)
449750.00	3758825.00	17.67258	(10120808)
449750.00	3758850.00	16.82619	(10120808)
449769.43	3758120.49	32.79658m	(10110324)
449769.43	3758145.49	37.97796m	(10110324)
449769.43	3758170.49	42.64178m	(10110324)
449769.43	3758195.49	51.16204	(12111324)
449769.43	3758220.49	50.95499	(10012108)
449769.43	3758245.49	65.31131	(12012608)
449769.43	3758270.49	74.87616	(12112608)
449769.43	3758295.49	91.50469	(08112508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449775.00	3758375.00	85.53154	(08010224)
449775.00	3758400.00	82.47157	(10021708)
449775.00	3758425.00	74.43339	(08112524)
449775.00	3758450.00	81.86994m	(12103024)
449775.00	3758475.00	80.04298m	(12103024)
449775.00	3758500.00	66.51519m	(12103024)
449775.00	3758525.00	56.08324	(09012324)
449775.00	3758550.00	46.94998	(12121008)
449775.00	3758575.00	43.22375	(12121008)
449775.00	3758600.00	37.71131	(12121008)
449775.00	3758625.00	32.80084m	(08012308)
449775.00	3758650.00	30.39561m	(08012308)
449775.00	3758675.00	27.60969m	(08012308)
449775.00	3758700.00	25.89196m	(10012208)
449775.00	3758725.00	23.48017	(10120808)
449775.00	3758750.00	22.32200	(10120808)
449775.00	3758775.00	21.00685	(10120808)
449775.00	3758800.00	19.64501	(10120808)
449775.00	3758825.00	18.34347m	(08031208)
449775.00	3758850.00	17.00365m	(10012208)
449794.43	3758120.49	31.76870	(10112624)
449794.43	3758145.49	35.79302m	(10110324)
449794.43	3758170.49	43.40719m	(10110324)
449794.43	3758195.49	51.34509m	(10110324)
449794.43	3758220.49	58.02088	(12111324)
449794.43	3758245.49	69.39074	(10012108)
449794.43	3758270.49	86.88950	(12012608)
449794.43	3758295.49	96.44934	(12112608)
449800.00	3758375.00	111.40182	(08120308)
449800.00	3758400.00	103.91546	(08120308)
449800.00	3758425.00	96.77827m	(12103024)
449800.00	3758450.00	98.43051m	(12103024)
449800.00	3758475.00	84.92153	(10011308)
449800.00	3758500.00	66.80804	(09120708)
449800.00	3758525.00	57.64393	(12121008)
449800.00	3758550.00	50.81313	(10011308)
449800.00	3758575.00	42.29619m	(08012308)
449800.00	3758600.00	38.04621m	(08012308)
449800.00	3758625.00	35.17990m	(10012208)
449800.00	3758650.00	31.41227	(10120808)
449800.00	3758675.00	29.34707	(10120808)
449800.00	3758700.00	27.14170	(10120808)
449800.00	3758725.00	25.17351m	(08031208)
449800.00	3758750.00	22.86042m	(10012208)
449800.00	3758775.00	20.72818	(10120808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449800.00	3758800.00	18.85729	(10120808)
449800.00	3758825.00	17.15340m	(08010408)
449800.00	3758850.00	15.79157	(09020308)
449819.43	3758120.49	33.75172	(10112624)
449819.43	3758145.49	37.48316	(11112924)
449819.43	3758170.49	41.83885	(10012108)
449819.43	3758195.49	48.45137m	(10110324)
449819.43	3758220.49	60.96579m	(10110324)
449819.43	3758245.49	73.14684m	(10110324)
449819.43	3758270.49	97.66923	(10012108)
449819.43	3758295.49	117.46633	(12012608)
449825.00	3758400.00	120.65577	(08120308)
449825.00	3758425.00	125.54283	(12010908)
449825.00	3758450.00	115.98260	(10011308)
449825.00	3758475.00	86.69879	(09120708)
449825.00	3758500.00	73.99965	(10011308)
449825.00	3758525.00	56.85168m	(08012308)
449825.00	3758550.00	51.75611m	(10012208)
449825.00	3758575.00	44.96452m	(10122708)
449825.00	3758600.00	40.82191	(10120808)
449825.00	3758625.00	37.48444m	(08031208)
449825.00	3758650.00	33.07675m	(10012208)
449825.00	3758675.00	29.11901	(10120808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	25.85568	(10120808)
449825.00	3758725.00	23.11858	(09020308)
449825.00	3758750.00	21.45191	(11112224)
449825.00	3758775.00	20.32400	(11112224)
449825.00	3758800.00	19.25766	(11112224)
449825.00	3758825.00	18.24846	(11112224)
449825.00	3758850.00	17.67527	(11112224)
449844.43	3758120.49	33.84973	(12020908)
449844.43	3758145.49	36.92162	(12020908)
449844.43	3758170.49	41.36387	(10112624)
449844.43	3758195.49	49.32689	(10112624)
449844.43	3758220.49	57.61293	(10112624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449844.43	3758245.49	68.45855m	(10110324)
449844.43	3758270.49	89.81473m	(10110324)
449844.43	3758295.49	125.02152	(12111324)
449850.00	3758400.00	153.93731	(12010908)
449850.00	3758425.00	142.36904	(09012324)
449850.00	3758450.00	108.34286	(09120708)
449850.00	3758475.00	85.31238m	(10012208)
449850.00	3758500.00	71.30887m	(10122708)
449850.00	3758525.00	64.18984m	(08031208)
449850.00	3758550.00	53.94774m	(10012208)
449850.00	3758575.00	44.87426	(10120808)
449850.00	3758600.00	39.16396	(11112224)
449850.00	3758625.00	36.03088	(11112224)
449850.00	3758650.00	33.16382	(11112224)
449850.00	3758675.00	30.56329	(11112224)
449850.00	3758700.00	27.62114m	(08031208)
449850.00	3758725.00	24.61829m	(08031208)
449850.00	3758750.00	22.02120m	(08031208)
449850.00	3758775.00	19.76702m	(08031208)
449850.00	3758800.00	17.80443m	(08031208)
449850.00	3758825.00	15.99003m	(08031208)
449850.00	3758850.00	14.78061	(08121524)
449869.43	3758120.49	37.58190	(12020908)
449869.43	3758145.49	43.24898	(12020908)
449869.43	3758170.49	50.07766	(12020908)
449869.43	3758195.49	58.48156	(12020908)
449869.43	3758220.49	68.99550	(12020908)
449869.43	3758245.49	79.40442m	(10102508)
449869.43	3758270.49	90.53366m	(10102508)
449869.43	3758295.49	111.44297	(12020908)
449875.00	3758400.00	144.53929	(10011308)
449875.00	3758425.00	121.91315m	(10012208)
449875.00	3758450.00	103.55859m	(10012208)
449875.00	3758475.00	84.07968	(09020308)
449875.00	3758500.00	73.25090	(11112224)
449875.00	3758525.00	63.12588m	(08031208)
449875.00	3758550.00	52.30718m	(08031208)
449875.00	3758575.00	43.82828m	(08031208)
449875.00	3758600.00	37.78184m	(08022708)
449875.00	3758625.00	33.88080m	(08022708)
449875.00	3758650.00	30.59400m	(08022708)
449875.00	3758675.00	27.79293m	(08022708)
449875.00	3758700.00	25.37722m	(08022708)
449875.00	3758725.00	23.28612m	(08022708)
449875.00	3758750.00	21.46747m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449875.00	3758775.00	19.86671m	(08022708)
	449875.00	3758800.00	18.88814m (08022708)
449875.00	3758825.00	17.97591m	(08022708)
	449875.00	3758850.00	17.51816 (11012708)
449894.43	3758120.49	38.84273	(08121608)
	449894.43	3758145.49	45.46648 (08121608)
449894.43	3758170.49	53.75333	(08121608)
	449894.43	3758195.49	64.04920 (08121608)
449894.43	3758220.49	77.43825	(08121608)
	449894.43	3758245.49	94.18896m (10102508)
449894.43	3758270.49	113.75497m	(10102508)
	449894.43	3758295.49	136.25869m (10102508)
449900.00	3758400.00	157.00925	(10101508)
	449900.00	3758425.00	136.74401 (12010408)
449900.00	3758450.00	112.53067m	(10122908)
	449900.00	3758475.00	95.80970m (10122908)
449900.00	3758500.00	80.92873m	(10122908)
	449900.00	3758525.00	68.79027m (10122908)
449900.00	3758550.00	59.21145m	(10122908)
	449900.00	3758575.00	51.47119m (10122908)
449900.00	3758600.00	45.30915m	(10122908)
	449900.00	3758625.00	40.20466m (10122908)
449900.00	3758650.00	36.02063m	(10122908)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
          JB7_6          , JB7_7          , JB7_8          , JB7_9
          , JB7_10          , JB7_11          , JB7_12          ,
          JB7_13          ,
          JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	32.52201m	(10122908)
449900.00	3758700.00	29.53202m	(10122908)
449900.00	3758725.00	26.97703m	(10122908)
449900.00	3758750.00	25.44111m	(10122908)
449900.00	3758775.00	24.13621m	(10122908)
449900.00	3758800.00	23.35567m	(10122908)
449900.00	3758825.00	22.63758m	(10122908)
449900.00	3758850.00	22.24374m	(10122908)
449919.43	3758120.49	45.34403	(11122824)
449919.43	3758145.49	53.19209	(11122824)
449919.43	3758170.49	62.23409	(11122824)
449919.43	3758195.49	73.16129	(11122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449919.43	3758220.49	86.34383	(11122824)
449919.43	3758245.49	101.33706	(11122824)
449919.43	3758270.49	114.32185	(11122824)
449919.43	3758295.49	131.73647	(12020208)
449925.00	3758400.00	157.24882	(09121508)
449925.00	3758425.00	120.70311	(12121824)
449925.00	3758450.00	113.10922	(09121508)
449925.00	3758475.00	76.05018m	(08022708)
449925.00	3758500.00	70.30867m	(08022708)
449925.00	3758525.00	63.83165m	(08022708)
449925.00	3758550.00	57.25265	(12010408)
449925.00	3758575.00	47.34172	(12010408)
449925.00	3758600.00	40.94586m	(10122908)
449925.00	3758625.00	37.37786m	(10122908)
449925.00	3758650.00	34.20811m	(10122908)
449925.00	3758675.00	31.40830m	(10122908)
449925.00	3758700.00	28.93756m	(10122908)
449925.00	3758725.00	27.53394m	(10122908)
449925.00	3758750.00	26.28834m	(10122908)
449925.00	3758775.00	26.22427m	(10122908)
449925.00	3758800.00	25.17141m	(10122908)
449925.00	3758825.00	24.32619m	(10122908)
449925.00	3758850.00	24.75819	(11012708)
449944.43	3758120.49	48.05714	(11122824)
449944.43	3758145.49	54.11584	(11122824)
449944.43	3758170.49	59.39646	(08121608)
449944.43	3758195.49	62.96403	(08121608)
449944.43	3758220.49	69.90540	(11122824)
449944.43	3758245.49	85.22273	(12120324)
449944.43	3758270.49	101.02509m	(10110224)
449944.43	3758295.49	130.30392	(12120324)
449950.00	3758400.00	153.63889	(12110724)
449950.00	3758425.00	135.10681	(08120224)
449950.00	3758450.00	98.08179	(10120224)
449950.00	3758475.00	79.46507m	(08033108)
449950.00	3758500.00	67.29003m	(08033108)
449950.00	3758525.00	57.74242	(09121508)
449950.00	3758550.00	44.67793	(10010808)
449950.00	3758575.00	40.82899	(10010808)
449950.00	3758600.00	37.10445	(10010808)
449950.00	3758625.00	33.64454	(10010808)
449950.00	3758650.00	31.40427	(10010808)
449950.00	3758675.00	29.71626	(10010808)
449950.00	3758700.00	27.41573m	(08022708)
449950.00	3758725.00	27.47619m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449950.00	3758750.00	26.42910	(10010808)
449950.00	3758775.00	25.87834	(09122908)
449950.00	3758800.00	26.27168	(09122908)
449950.00	3758825.00	25.84297	(09122908)
449950.00	3758850.00	26.12365m	(08022708)
449969.43	3758120.49	36.90999	(08121608)
449969.43	3758145.49	42.73566	(11122824)
449969.43	3758170.49	45.29412m	(10122908)
449969.43	3758195.49	56.93966	(12120324)
449969.43	3758220.49	59.77473	(12020208)
449969.43	3758245.49	87.34654	(12120324)
449969.43	3758270.49	95.82317	(11122124)
449969.43	3758295.49	122.91082	(10011924)
449975.00	3758375.00	172.59852	(10123024)
449975.00	3758400.00	149.54973	(10123024)
449975.00	3758425.00	131.07228	(12110724)
449975.00	3758450.00	107.02407	(10120224)
449975.00	3758475.00	83.57789	(10120224)
449975.00	3758500.00	60.58333m	(10102808)
449975.00	3758525.00	54.19111m	(08033108)
449975.00	3758550.00	48.11701m	(08033108)
449975.00	3758575.00	41.59173	(12010408)
449975.00	3758600.00	34.35963m	(08033108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          29.88536    (12022008)
449975.00    3758650.00          29.29185    (10010808)
          449975.00    3758675.00          30.46820    (10010808)
449975.00    3758700.00          30.74081    (10010808)
          449975.00    3758725.00          29.36969    (12010408)
449975.00    3758750.00          28.87409    (09121808)
          449975.00    3758775.00          27.79086m   (10110108)
449975.00    3758800.00          28.93561m   (10110108)
          449975.00    3758825.00          28.28710    (10010808)
449975.00    3758850.00          26.40162    (10010808)
          449994.43    3758120.49          32.16397    (12120324)
449994.43    3758145.49          39.23409    (12020208)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

449994.43	3758170.49	41.19690	(12020208)
449994.43	3758195.49	53.72903m	(10110224)
449994.43	3758220.49	65.15569	(12120324)
449994.43	3758245.49	72.10191	(11122124)
449994.43	3758270.49	89.19910	(10011924)
449994.43	3758295.49	109.42152	(09120824)
450000.00	3758375.00	129.13457	(10110924)
450000.00	3758400.00	135.97937	(10012624)
450000.00	3758425.00	96.41242	(12110724)
450000.00	3758450.00	104.31002	(12110724)
450000.00	3758475.00	80.38055	(10120224)
450000.00	3758500.00	68.77901	(10120224)
450000.00	3758525.00	50.67864m	(08013008)
450000.00	3758550.00	43.09977m	(10102808)
450000.00	3758575.00	39.82016m	(08033108)
450000.00	3758600.00	39.73383m	(08033108)
450000.00	3758625.00	37.13490m	(08033108)
450000.00	3758650.00	31.92699	(08122308)
450000.00	3758675.00	31.14880	(12010408)
450000.00	3758700.00	31.97961	(12010408)
450000.00	3758725.00	32.25936	(12122608)
450000.00	3758750.00	32.22453	(09121808)
450000.00	3758775.00	30.97052	(09121808)
450000.00	3758800.00	28.89199	(10030208)
450000.00	3758825.00	27.32487m	(10110108)
450000.00	3758850.00	26.27646	(10010808)
450019.43	3758120.49	29.19557	(12020208)
450019.43	3758145.49	35.41222m	(10110224)
450019.43	3758170.49	45.82076	(12120324)
450019.43	3758195.49	49.53139	(12120324)
450019.43	3758220.49	55.30321	(11122124)
450019.43	3758245.49	66.13406	(10011924)
450019.43	3758270.49	75.46961	(09120824)
450019.43	3758295.49	103.12387	(11111524)
450025.00	3758375.00	101.26521	(10110924)
450025.00	3758400.00	111.97378	(10012624)
450025.00	3758425.00	93.22173	(10123024)
450025.00	3758450.00	82.89198	(12110724)
450025.00	3758475.00	83.30933	(12110724)
450025.00	3758500.00	63.11379	(08120224)
450025.00	3758525.00	56.69965	(10120224)
450025.00	3758550.00	44.10946	(10120224)
450025.00	3758575.00	39.94848m	(10102808)
450025.00	3758600.00	37.36104m	(10102808)
450025.00	3758625.00	40.08332m	(08033108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450025.00	3758650.00	42.76491m	(08033108)
450025.00	3758675.00	39.96543	(09121508)
450025.00	3758700.00	33.55407	(08122308)
450025.00	3758725.00	33.05076	(08122308)
450025.00	3758750.00	29.90085	(12122608)
450025.00	3758775.00	28.39001	(10030208)
450025.00	3758800.00	27.54904	(12122608)
450025.00	3758825.00	26.51201	(09121808)
450025.00	3758850.00	25.93893	(09121808)
450044.43	3758120.49	32.04965m	(10110224)
450044.43	3758145.49	36.24075	(12120324)
450044.43	3758170.49	38.27819	(12120324)
450044.43	3758195.49	43.50406	(11122124)
450044.43	3758220.49	50.80766	(10011924)
450044.43	3758245.49	56.30589	(12111624)
450044.43	3758270.49	76.33391	(09120824)
450044.43	3758295.49	88.42211	(11111524)
450050.00	3758375.00	81.53326	(12112724)
450050.00	3758400.00	94.63865	(08123124)
450050.00	3758425.00	91.87596	(10012624)
450050.00	3758450.00	66.48320	(10012624)
450050.00	3758475.00	70.04403	(12110724)
450050.00	3758500.00	67.86153	(12110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          51.15461    (08120224)
450050.00    3758550.00          45.71479    (09121508)
          450050.00    3758575.00          40.58569    (10120224)
450050.00    3758600.00          43.41914m   (10102808)
          450050.00    3758625.00          42.24261m   (10102808)
450050.00    3758650.00          41.57157m   (10102808)
          450050.00    3758675.00          43.00466m   (08033108)
450050.00    3758700.00          42.59232m   (08033108)
          450050.00    3758725.00          35.96031m   (10110308)
450050.00    3758750.00          33.23421m   (10110308)
          450050.00    3758775.00          29.63626m   (10110308)
450050.00    3758800.00          26.88560m   (08033108)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450050.00	3758825.00	24.95090	(12122608)
450050.00	3758850.00	23.60270	(10030208)
450069.43	3758120.49	29.09934	(12120324)
450069.43	3758145.49	30.63175	(11122124)
450069.43	3758170.49	34.45842	(11122124)
450069.43	3758195.49	39.98977	(10011924)
450069.43	3758220.49	44.38147	(10011924)
450069.43	3758245.49	57.25435	(09120824)
450069.43	3758270.49	69.82358	(11111524)
450069.43	3758295.49	74.26108	(11110124)
450075.00	3758375.00	71.15362	(12112724)
450075.00	3758400.00	83.25138	(08123124)
450075.00	3758425.00	81.13422	(10012624)
450075.00	3758450.00	62.23725	(10123024)
450075.00	3758475.00	54.41798m	(10012608)
450075.00	3758500.00	59.33456	(12110724)
450075.00	3758525.00	56.25036	(12110724)
450075.00	3758550.00	42.53675	(08120224)
450075.00	3758575.00	39.33829	(12110724)
450075.00	3758600.00	38.90806m	(08013008)
450075.00	3758625.00	47.70953m	(10102808)
450075.00	3758650.00	48.95093m	(10102808)
450094.43	3758120.49	25.28522	(11122124)
450094.43	3758145.49	27.87836	(11122124)
450094.43	3758170.49	31.92450	(10011924)
450094.43	3758195.49	35.32838	(10011924)
450094.43	3758220.49	42.96910	(09120824)
450094.43	3758245.49	54.97789	(09120824)
450094.43	3758270.49	59.07505	(10111824)
450094.43	3758295.49	62.19664	(11110124)
450100.00	3758375.00	59.70508	(08123124)
450100.00	3758400.00	69.65276	(10123024)
450100.00	3758425.00	69.41837	(10012624)
450100.00	3758450.00	64.42723	(10123024)
450100.00	3758475.00	47.92525	(08120224)
450100.00	3758500.00	48.00960	(12110724)
450100.00	3758525.00	50.69840	(12110724)
450100.00	3758550.00	47.73386	(12110724)
450100.00	3758575.00	36.02042	(08120224)
450100.00	3758600.00	38.92224	(10120224)
450100.00	3758625.00	38.17343m	(08013008)
450100.00	3758650.00	46.31849m	(10102808)
450119.43	3758120.49	23.16500	(11122124)
450119.43	3758145.49	25.87440	(10011924)
450119.43	3758170.49	28.62490	(10011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450119.43	3758195.49	32.21751	(09010624)
450119.43	3758220.49	43.74549	(09120824)
450119.43	3758245.49	50.25447	(11111524)
450119.43	3758270.49	53.24868	(11110124)
450119.43	3758295.49	54.85185	(11110724)
450125.00	3758375.00	49.55019	(08123124)
450125.00	3758400.00	56.38963	(10123024)
450125.00	3758425.00	58.39896	(10012624)
450125.00	3758450.00	60.56593	(10012624)
450125.00	3758475.00	44.38697	(10123024)
450125.00	3758500.00	39.21651m	(10012608)
450125.00	3758525.00	42.64383	(12110724)
450125.00	3758550.00	43.84680	(12110724)
450125.00	3758575.00	40.58302	(08120224)
450125.00	3758600.00	32.63931m	(10012608)
450125.00	3758625.00	37.40804	(10120224)
450125.00	3758650.00	38.71354m	(10110208)
450144.43	3758120.49	21.94335	(10011924)
450144.43	3758145.49	23.41874	(10011924)
450144.43	3758170.49	25.85463	(09010624)
450144.43	3758195.49	34.36288	(09120824)
450144.43	3758220.49	41.09643	(09120824)
450144.43	3758245.49	43.58487	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          46.86920  (11110124)
450144.43    3758295.49          49.57596  (11110724)
      450150.00    3758375.00          41.73921  (08123124)
450150.00    3758400.00          45.98166  (10123024)
      450150.00    3758425.00          52.28773  (08123124)
450150.00    3758450.00          54.23652  (10012624)
      450150.00    3758475.00          46.42512  (10123024)
450150.00    3758500.00          34.35733m (08022908)
      450150.00    3758525.00          35.72987m (10012608)
450150.00    3758550.00          37.90391  (12110724)
      450150.00    3758575.00          38.23195  (12110724)
450150.00    3758600.00          37.93013m (10012608)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450150.00	3758625.00	38.06757m	(11021108)
450150.00	3758650.00	39.47626m	(11021108)
450169.43	3758120.49	20.21690	(10011924)
450169.43	3758145.49	21.21698	(09010524)
450169.43	3758170.49	26.84414	(09120824)
450169.43	3758195.49	34.00664	(09120824)
450169.43	3758220.49	37.55997	(11111524)
450169.43	3758245.49	39.69799	(11110124)
450169.43	3758270.49	40.60985	(11110124)
450169.43	3758295.49	43.48399	(10111624)
450175.00	3758375.00	35.65777	(08123124)
450175.00	3758400.00	38.26069	(10110924)
450175.00	3758425.00	47.83045	(08123124)
450175.00	3758450.00	47.73597	(10012624)
450175.00	3758475.00	46.37056	(10123024)
450175.00	3758500.00	33.20415	(10123024)
450175.00	3758525.00	29.32750m	(10012608)
450175.00	3758550.00	32.29420m	(10012608)
450175.00	3758575.00	35.11324	(12110724)
450175.00	3758600.00	44.69030m	(10012608)
450175.00	3758625.00	40.93035m	(08031108)
450175.00	3758650.00	38.02082m	(11021108)
450194.43	3758120.49	18.45833	(11121424)
450194.43	3758145.49	21.69474	(09120824)
450194.43	3758170.49	27.73060	(09120824)
450194.43	3758195.49	31.63235	(09120824)
450194.43	3758220.49	33.12331	(12111624)
450194.43	3758245.49	35.90945	(11110124)
450194.43	3758270.49	36.30967	(11110724)
450194.43	3758295.49	37.31086	(08122324)
450200.00	3758375.00	31.41943m	(10102824)
450200.00	3758400.00	33.89431m	(10102824)
450200.00	3758425.00	43.39022	(10123024)
450200.00	3758450.00	41.57080	(10012624)
450200.00	3758475.00	43.14637	(10012624)
450200.00	3758500.00	34.93461	(10123024)
450200.00	3758525.00	27.54752m	(08022908)
450200.00	3758550.00	27.22051m	(10012608)
450200.00	3758575.00	34.30286	(12110724)
450200.00	3758600.00	48.20322m	(10012608)
450200.00	3758625.00	44.72048m	(10012608)
450200.00	3758650.00	36.56633m	(08031108)
450219.43	3758120.49	18.43024	(09010524)
450219.43	3758145.49	23.36472	(09120824)
450219.43	3758170.49	27.31430	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450219.43	3758195.49	29.07089	(11111524)
450219.43	3758220.49	30.33396	(11111524)
450219.43	3758245.49	32.03684	(11110124)
450219.43	3758270.49	33.66769	(11110724)
450219.43	3758295.49	34.59662	(08122324)
450225.00	3758375.00	28.51413	(09103024)
450225.00	3758400.00	30.76414m	(10102824)
450225.00	3758425.00	37.10348	(10123024)
450225.00	3758450.00	35.96560	(10012624)
450225.00	3758475.00	39.18172	(10012624)
450225.00	3758500.00	35.43378	(10123024)
450225.00	3758525.00	26.05940m	(10102024)
450225.00	3758550.00	23.98921m	(08022908)
450225.00	3758575.00	31.35981m	(10012608)
450225.00	3758600.00	42.68976	(08120224)
450225.00	3758625.00	43.97349m	(10012608)
450225.00	3758650.00	39.89804m	(10012608)
450244.43	3758120.49	19.67834	(09120824)
450244.43	3758145.49	23.84995	(09120824)
450244.43	3758170.49	25.79183	(09120824)
450244.43	3758195.49	26.35748	(12111624)
450244.43	3758220.49	28.26439	(11110124)
450244.43	3758245.49	28.47560	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	31.38025	(11110724)
450244.43	3758295.49	32.04238	(11110724)
450250.00	3758375.00	26.05734	(09103024)
450250.00	3758400.00	27.98384m	(10102824)
450250.00	3758425.00	31.79443	(10123024)
450250.00	3758450.00	33.74834	(08123124)
450250.00	3758475.00	35.17792	(10012624)
450250.00	3758500.00	34.94097	(10012624)
450250.00	3758525.00	27.16425	(10123024)
450250.00	3758550.00	25.81136	(10012624)
450250.00	3758575.00	32.74391m	(12110108)
450250.00	3758600.00	34.17432m	(12110108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450250.00	3758625.00	39.58258	(08120224)
450250.00	3758650.00	40.14078m	(10012608)
450269.43	3758120.49	20.65695	(09120824)
450269.43	3758145.49	23.31656	(09120824)
450269.43	3758170.49	24.06253	(11111524)
450269.43	3758195.49	24.55524	(10111824)
450269.43	3758220.49	26.10495	(11110124)
450269.43	3758245.49	25.83275	(11110724)
450269.43	3758270.49	28.31274	(10111624)
450269.43	3758295.49	29.74351	(12112724)
450275.00	3758375.00	23.94591	(09103024)
450275.00	3758400.00	25.53052m	(10102824)
450275.00	3758425.00	27.35265	(10123024)
450275.00	3758450.00	31.57649	(08123124)
450275.00	3758475.00	31.31779	(10012624)
450275.00	3758500.00	32.44875	(10012624)
450275.00	3758525.00	27.78561	(10123024)
450275.00	3758550.00	38.35158	(10012624)
450275.00	3758575.00	32.34765m	(12110108)
450275.00	3758600.00	32.15195m	(08022908)
450275.00	3758625.00	33.36627	(08120224)
450275.00	3758650.00	36.73535m	(10012608)
450294.43	3758120.49	20.79680	(09120824)
450294.43	3758145.49	22.02908	(09120824)
450294.43	3758170.49	22.18673	(12111624)
450294.43	3758195.49	23.41809	(11110124)
450294.43	3758220.49	23.96959	(11110124)
450294.43	3758245.49	24.95606	(11110724)
450294.43	3758270.49	25.22345	(10120924)
450294.43	3758295.49	28.12166	(08122324)
450300.00	3758375.00	22.07082	(09103024)
450300.00	3758400.00	23.35794m	(10102824)
450300.00	3758425.00	23.61904	(10123024)
450300.00	3758450.00	29.38792	(08123124)
450300.00	3758475.00	27.73814	(10012624)
450300.00	3758500.00	29.80612	(10012624)
450300.00	3758525.00	29.07992	(10123024)
450300.00	3758550.00	36.39600m	(08022908)
450300.00	3758575.00	30.14591m	(12110108)
450300.00	3758600.00	34.73410m	(08022908)
450300.00	3758625.00	28.52225	(11022508)
450300.00	3758650.00	31.07659	(12110724)
450343.55	3758344.07	23.29647	(09103024)
450319.43	3758120.49	20.23361	(09120824)
450319.43	3758145.49	20.61303	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450319.43	3758170.49	20.73798	(10111824)
	450319.43	3758195.49	22.11323 (11110124)
450319.43	3758220.49	21.90838	(11110124)
	450319.43	3758245.49	24.09547 (11110724)
450319.43	3758270.49	23.95409	(08122324)
	450319.43	3758295.49	26.27922 (08122324)
450325.00	3758375.00	20.38605	(09103024)
	450325.00	3758400.00	21.42463m (10102824)
450325.00	3758425.00	20.94449m	(10102824)
	450325.00	3758450.00	26.40141 (10123024)
450325.00	3758475.00	25.04579	(08123124)
	450325.00	3758500.00	27.14973 (10012624)
450325.00	3758525.00	33.16066	(10123024)
	450325.00	3758550.00	32.10253 (11010724)
450325.00	3758575.00	31.53775	(10012624)
	450325.00	3758600.00	32.15255m (12110108)
450325.00	3758625.00	29.48350m	(08022908)
	450325.00	3758650.00	26.16861 (09121408)
450368.55	3758319.07	21.66396	(09103024)
	450368.55	3758344.07	21.60740 (09103024)
450344.43	3758120.49	19.15077	(09120824)
	450344.43	3758145.49	19.16602 (12111624)
450344.43	3758170.49	19.87961	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          20.65128  (11110124)
450344.43    3758220.49          20.24917  (10120924)
      450344.43    3758245.49          22.92884  (11110724)
450344.43    3758270.49          22.85616  (08122324)
      450344.43    3758295.49          24.55268  (08122324)
450350.00    3758375.00          18.87972  (09103024)
      450350.00    3758400.00          19.70381m (10102824)
450350.00    3758425.00          19.64244m (10102824)
      450350.00    3758450.00          23.31669  (10123024)
450350.00    3758475.00          23.88989  (08123124)
      450350.00    3758500.00          24.60133  (10012624)
450350.00    3758525.00          34.77905  (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450350.00	3758550.00	32.12438	(11010724)
450350.00	3758575.00	31.68325m	(08022908)
450350.00	3758600.00	28.02713m	(12110108)
450350.00	3758625.00	31.54417m	(08022908)
450350.00	3758650.00	26.41439	(11022508)
450393.55	3758319.07	20.41530	(09103024)
450393.55	3758344.07	20.04653	(09103024)
450369.43	3758120.49	17.97170	(11111524)
450369.43	3758145.49	17.91105	(10111824)
450369.43	3758170.49	18.95631	(11110124)
450369.43	3758195.49	19.15471	(11110124)
450369.43	3758220.49	19.43339	(11110724)
450369.43	3758245.49	20.76088	(10111624)
450369.43	3758270.49	21.82123	(08122324)
450369.43	3758295.49	22.96455	(08122324)
450375.00	3758375.00	17.54705	(09103024)
450375.00	3758400.00	18.17111m	(10102824)
450375.00	3758425.00	18.42079m	(10102824)
450375.00	3758450.00	20.62896	(10123024)
450375.00	3758475.00	22.66386	(08123124)
450375.00	3758500.00	22.17947	(10012624)
450375.00	3758525.00	33.92903	(10123024)
450375.00	3758550.00	31.02269m	(10102208)
450375.00	3758575.00	30.41191	(11010724)
450375.00	3758600.00	27.49366	(11010724)
450375.00	3758625.00	28.79472m	(12110108)
450375.00	3758650.00	26.88955m	(08022908)
450418.55	3758319.07	19.15994	(09103024)
450418.55	3758344.07	18.66420	(09103024)
450394.43	3758120.49	16.85432	(12111624)
450394.43	3758145.49	17.14058	(11110124)
450394.43	3758170.49	17.91620	(11110124)
450394.43	3758195.49	17.62865	(11110124)
450394.43	3758220.49	18.69115	(11110724)
450394.43	3758245.49	18.90911	(10120924)
450394.43	3758270.49	20.50018	(11110724)
450394.43	3758295.49	21.49109	(08122324)
450400.00	3758375.00	16.36057	(09103024)
450400.00	3758400.00	16.65698	(12112724)
450400.00	3758425.00	17.28437m	(10102824)
450400.00	3758450.00	18.26813	(10123024)
450400.00	3758475.00	21.40028	(08123124)
450400.00	3758500.00	28.14028	(10012624)
450400.00	3758525.00	32.53965	(10123024)
450400.00	3758550.00	29.85892m	(10102208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450400.00	3758575.00	29.80327m	(10102208)
450400.00	3758600.00	28.26766m	(08022908)
450400.00	3758625.00	24.98093m	(12110108)
450400.00	3758650.00	28.49285m	(08022908)
450443.55	3758319.07	17.98123	(09103024)
450443.55	3758344.07	17.44110	(09103024)
450419.43	3758120.49	15.73168	(10111824)
450419.43	3758145.49	16.48560	(11110124)
450419.43	3758170.49	16.81840	(11110124)
450419.43	3758195.49	16.48467	(10120924)
450419.43	3758220.49	17.92308	(11110724)
450419.43	3758245.49	17.47806	(10120924)
450419.43	3758270.49	19.41752	(12112724)
450419.43	3758295.49	20.07836	(08122324)
450425.00	3758375.00	15.32921	(09111024)
450425.00	3758400.00	15.59684m	(10102824)
450425.00	3758425.00	16.23377m	(10102824)
450425.00	3758450.00	16.21777	(10123024)
450425.00	3758475.00	19.83315	(10123024)
450425.00	3758500.00	29.12435	(10012624)
450425.00	3758525.00	30.77304	(10123024)
450425.00	3758550.00	29.28402m	(10102208)
450425.00	3758575.00	29.97110m	(10102208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          27.67043    (11010724)
450425.00    3758625.00          24.66509    (11010724)
          450425.00    3758650.00          26.06976m (12110108)
450444.43    3758245.49          16.44430    (08122324)
          450444.43    3758270.49          18.39914    (08122324)
450444.43    3758295.49          18.66357    (08122324)
          450450.00    3758375.00          14.43985    (09111024)
450450.00    3758400.00          14.51455m (10102824)
          450450.00    3758425.00          15.26690m (10102824)
450450.00    3758450.00          14.44677    (10123024)
          450450.00    3758475.00          19.33537    (10123024)
450450.00    3758500.00          26.64229    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450450.00	3758525.00	28.74804	(10123024)
450450.00	3758550.00	27.83678m	(10102208)
450450.00	3758575.00	29.70537m	(10102208)
450450.00	3758600.00	27.77247m	(10102208)
450450.00	3758625.00	25.59872m	(08022908)
450469.43	3758270.49	16.90773	(08122324)
450469.43	3758295.49	17.13932	(08122324)
450475.00	3758375.00	13.63956	(09111024)
450475.00	3758400.00	13.54673m	(10102824)
450475.00	3758425.00	14.38296m	(10102824)
450475.00	3758450.00	13.73723m	(10102824)
450475.00	3758475.00	18.15191m	(08032108)
450475.00	3758500.00	24.37632m	(10122208)
450475.00	3758525.00	26.65368	(10123024)
450475.00	3758550.00	26.41499	(10123024)
450475.00	3758575.00	28.84790m	(10102208)
450475.00	3758600.00	28.18348m	(10102208)
450475.00	3758625.00	25.03154	(11010724)
450494.43	3758295.49	15.48460	(08122324)
450500.00	3758375.00	12.91548	(09111024)
450500.00	3758400.00	12.66951m	(10102824)
450500.00	3758425.00	13.57857m	(10102824)
450500.00	3758450.00	13.15250m	(10102824)
450500.00	3758475.00	15.21540	(10123024)
450500.00	3758500.00	23.28003m	(10122208)
450500.00	3758525.00	25.16443	(10012624)
450500.00	3758550.00	25.20736	(10123024)
450500.00	3758575.00	27.48813m	(10102208)
450500.00	3758600.00	27.99664m	(10102208)
450500.00	3758625.00	25.25790m	(10102208)
450525.00	3758325.00	14.38278	(09103024)
450525.00	3758350.00	13.83942	(09103024)
450525.00	3758375.00	12.25302	(09111024)
450525.00	3758400.00	11.87594m	(10102824)
450525.00	3758425.00	12.83325m	(10102824)
450525.00	3758450.00	12.60976m	(10102824)
450525.00	3758475.00	13.26043	(10123024)
450525.00	3758500.00	20.93159m	(12103124)
450525.00	3758525.00	24.36714m	(08032108)
450525.00	3758550.00	24.07409	(10123024)
450525.00	3758575.00	25.55999m	(10102208)
450525.00	3758600.00	27.20723m	(10102208)
450525.00	3758625.00	25.70001m	(10102208)
450550.00	3758300.00	12.85761	(08122324)
450550.00	3758325.00	13.45667	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450550.00	3758350.00	12.97856	(09103024)
	450550.00	3758375.00	11.56291 (09111024)
450550.00	3758400.00	11.15080m	(10102824)
	450550.00	3758425.00	12.14145m (10102824)
450550.00	3758450.00	12.08149m	(10102824)
	450550.00	3758475.00	12.06568 (10123024)
450550.00	3758500.00	15.50870	(10123024)
	450550.00	3758525.00	21.72675m (10122208)
450550.00	3758550.00	22.93752	(10123024)
	450550.00	3758575.00	23.09094m (10102208)
450550.00	3758600.00	25.75685m	(10102208)
	450550.00	3758625.00	25.45926m (10102208)
450575.00	3758300.00	12.09439	(09103024)
	450575.00	3758325.00	12.62864 (09103024)
450575.00	3758350.00	12.16154	(09103024)
	450575.00	3758375.00	10.85161 (09111024)
450575.00	3758400.00	10.46443m	(10102824)
	450575.00	3758425.00	11.38016 (08123124)
450575.00	3758450.00	11.56800m	(10102824)
	450575.00	3758475.00	10.98668 (10123024)
450575.00	3758500.00	13.25332	(10123024)
	450575.00	3758525.00	19.09953 (10123024)
450575.00	3758550.00	21.80137	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          22.01852  (10123024)
450575.00    3758600.00          23.84883m (10102208)
          450575.00    3758625.00          24.71131m (10102208)
450600.00    3758275.00          12.06867  (08122324)
          450600.00    3758300.00          11.44136  (09103024)
450600.00    3758325.00          11.90781  (09103024)
          450600.00    3758350.00          11.38409  (09103024)
450600.00    3758375.00          10.18002  (09111024)
          450600.00    3758400.00          9.79057m  (10102824)
450600.00    3758425.00          10.59225  (08123124)
          450600.00    3758450.00          11.06930m (10102824)
450600.00    3758475.00          10.37378m (10102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450600.00	3758500.00	12.17606	(10123024)
450600.00	3758525.00	13.30347	(08123124)
450600.00	3758550.00	20.45822m	(08032108)
450600.00	3758575.00	21.23914	(10123024)
450600.00	3758600.00	21.79401m	(10102208)
450600.00	3758625.00	23.58456m	(10102208)
450625.00	3758275.00	11.43478	(08122324)
450625.00	3758300.00	10.86462	(09103024)
450625.00	3758325.00	11.18278	(09103024)
450625.00	3758350.00	10.69168	(09103024)
450625.00	3758375.00	9.58604	(09111024)
450625.00	3758400.00	9.21553	(09111024)
450625.00	3758425.00	9.83386	(08123124)
450625.00	3758450.00	10.58370m	(10102824)
450625.00	3758475.00	10.04956m	(10102824)
450625.00	3758500.00	11.18261	(10123024)
450625.00	3758525.00	12.81761	(08123124)
450625.00	3758550.00	15.10670	(10012624)
450625.00	3758575.00	20.28066	(10123024)
450625.00	3758600.00	19.95071	(10123024)
450625.00	3758625.00	22.26596m	(10102208)
450650.00	3758250.00	11.29617	(08122324)
450650.00	3758275.00	10.84460	(08122324)
450650.00	3758300.00	10.35070	(09103024)
450650.00	3758325.00	10.54303	(09103024)
450650.00	3758350.00	10.04977	(09103024)
450650.00	3758375.00	9.03452	(09111024)
450650.00	3758400.00	8.74891	(09111024)
450650.00	3758425.00	9.15716	(08123124)
450650.00	3758450.00	10.11065m	(10102824)
450650.00	3758475.00	9.72238m	(10102824)
450650.00	3758500.00	10.26976	(10123024)
450650.00	3758525.00	11.97956	(10123024)
450650.00	3758550.00	11.95376	(08123124)
450650.00	3758575.00	19.19441	(10123024)
450650.00	3758600.00	19.33025	(10123024)
450650.00	3758625.00	20.98965m	(10102208)
450675.00	3758250.00	10.81913	(08122324)
450675.00	3758275.00	10.29165	(08122324)
450675.00	3758300.00	9.89637	(09103024)
450675.00	3758325.00	9.99304	(09103024)
450675.00	3758350.00	9.50673	(09103024)
450675.00	3758375.00	8.52949	(09111024)
450675.00	3758400.00	8.32376	(09111024)
450675.00	3758425.00	8.54578	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450675.00	3758450.00	9.64424m	(10102824)
450675.00	3758475.00	9.39732m	(10102824)
450675.00	3758500.00	9.43491	(10123024)
450675.00	3758525.00	11.09002	(10123024)
450675.00	3758550.00	11.34876	(08123124)
450675.00	3758575.00	18.07350	(10123024)
450675.00	3758600.00	18.59066	(10123024)
450675.00	3758625.00	19.08547m	(10102208)
450700.00	3758225.00	9.87529	(12112724)
450700.00	3758250.00	10.34350	(08122324)
450700.00	3758275.00	9.77204	(08122324)
450700.00	3758300.00	9.47445	(09103024)
450700.00	3758325.00	9.50904	(09103024)
450700.00	3758350.00	9.03219	(09103024)
450700.00	3758375.00	8.13957	(09111024)
450700.00	3758400.00	7.90996	(09111024)
450700.00	3758425.00	7.96428	(08123124)
450700.00	3758450.00	9.18291m	(10102824)
450700.00	3758475.00	9.07236m	(10102824)
450700.00	3758500.00	8.67609	(10123024)
450700.00	3758525.00	10.27670	(10123024)
450700.00	3758550.00	10.98856	(08123124)
450700.00	3758575.00	14.40442	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          17.80660  (10123024)
450700.00    3758625.00          17.59501  (10123024)
      450725.00    3758225.00          9.72440  (12112724)
450725.00    3758250.00          9.88877  (08122324)
      450725.00    3758275.00          9.27438  (08122324)
450725.00    3758300.00          9.10291  (09103024)
      450725.00    3758325.00          9.06463  (09103024)
450725.00    3758350.00          8.60741  (09103024)
      450725.00    3758375.00          7.79208  (09111024)
450725.00    3758400.00          7.53835  (09111024)
      450725.00    3758425.00          7.46876  (11111624)
450725.00    3758450.00          8.73295m (10102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450725.00	3758475.00	8.72287m	(10102824)
450725.00	3758500.00	8.21134	(11111624)
450725.00	3758525.00	9.53558	(10123024)
450725.00	3758550.00	10.64827	(08123124)
450725.00	3758575.00	10.05379	(08123124)
450725.00	3758600.00	10.38335	(10012624)
450725.00	3758625.00	11.26691	(10012624)
450750.00	3758225.00	9.58014	(12112724)
450750.00	3758250.00	9.45735	(08122324)
450750.00	3758275.00	8.82114	(08122324)
450750.00	3758300.00	8.73981	(09103024)
450750.00	3758325.00	8.66328	(09103024)
450750.00	3758350.00	8.21116	(09103024)
450750.00	3758375.00	7.46852	(09111024)
450750.00	3758400.00	7.20430	(09111024)
450750.00	3758425.00	7.03661	(11111624)
450750.00	3758450.00	8.17792	(08123124)
450750.00	3758475.00	8.37345m	(10102824)
450750.00	3758500.00	7.91052m	(10102824)
450750.00	3758525.00	8.83843	(10123024)
450750.00	3758550.00	10.13967	(10123024)
450750.00	3758575.00	9.86058	(08123124)
450750.00	3758600.00	9.71869	(10012624)
450750.00	3758625.00	10.65336	(10012624)
450775.00	3758225.00	9.26167	(08122324)
450775.00	3758250.00	9.05324	(08122324)
450775.00	3758275.00	8.39003	(08122324)
450775.00	3758300.00	8.41303	(09103024)
450775.00	3758325.00	8.29752	(09103024)
450775.00	3758350.00	7.85071	(09103024)
450775.00	3758375.00	7.16886	(09111024)
450775.00	3758400.00	6.91533	(09111024)
450775.00	3758425.00	6.62758	(12112724)
450775.00	3758450.00	7.64163	(08123124)
450775.00	3758475.00	8.02545m	(10102824)
450775.00	3758500.00	7.66704m	(10102824)
450775.00	3758525.00	8.15991	(10123024)
450775.00	3758550.00	9.47152	(10123024)
450775.00	3758575.00	9.61981	(08123124)
450775.00	3758600.00	9.00267	(10012624)
450775.00	3758625.00	9.83904	(10012624)
450800.00	3758225.00	8.92353	(08122324)
450800.00	3758250.00	8.66509	(08122324)
450800.00	3758275.00	7.99426	(08122324)
450800.00	3758300.00	8.10902	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450800.00	3758325.00	7.98470	(09103024)
	450800.00	3758350.00	7.53129 (09103024)
450800.00	3758375.00	6.88657	(09111024)
	450800.00	3758400.00	6.64690 (09111024)
450800.00	3758425.00	6.39919	(12112724)
	450800.00	3758450.00	7.13970 (08123124)
450800.00	3758475.00	7.64923m	(10102824)
	450800.00	3758500.00	7.40082m (10102824)
450800.00	3758525.00	7.48131	(10123024)
	450800.00	3758550.00	8.71076 (10123024)
450800.00	3758575.00	9.21623	(08123124)
	450800.00	3758600.00	8.65814 (08123124)
450800.00	3758625.00	9.16926	(10012624)
	450825.00	3758225.00	8.60443 (08122324)
450825.00	3758250.00	8.30263	(08122324)
	450825.00	3758275.00	7.64873 (09103024)
450825.00	3758300.00	7.82023	(09103024)
	450825.00	3758325.00	7.69205 (09103024)
450825.00	3758350.00	7.24759	(09103024)
	450825.00	3758375.00	6.63990 (09111024)
450825.00	3758400.00	6.40863	(09111024)
	450825.00	3758425.00	6.19512 (12112724)
450825.00	3758450.00	6.73415	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          7.30478m (10102824)
450825.00    3758500.00          7.11881m (10102824)
          450825.00    3758525.00          6.89294 (10123024)
450825.00    3758550.00          8.08618 (10123024)
          450825.00    3758575.00          8.90309 (08123124)
450825.00    3758600.00          8.44091 (08123124)
          450825.00    3758625.00          8.55063 (10012624)
450850.00    3758225.00          8.29992 (08122324)
          450850.00    3758250.00          7.96270 (08122324)
450850.00    3758275.00          7.40915 (09103024)
          450850.00    3758300.00          7.55897 (09103024)
450850.00    3758325.00          7.42463 (09103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450850.00	3758350.00	6.98235	(09103024)
450850.00	3758375.00	6.41516	(09111024)
450850.00	3758400.00	6.18866	(09111024)
450850.00	3758425.00	6.02082	(12112724)
450850.00	3758450.00	6.38659	(08123124)
450850.00	3758475.00	7.06844m	(10102824)
450850.00	3758500.00	6.90417m	(10102824)
450850.00	3758525.00	6.57016m	(10122708)
450850.00	3758550.00	7.50739	(10123024)
450850.00	3758575.00	8.51658	(10123024)
450850.00	3758600.00	8.25544	(08123124)
450850.00	3758625.00	8.00114	(10012624)
449493.92	3758318.09	22.83993	(11112308)
449518.92	3758318.09	25.06793	(11112308)
449393.92	3758318.09	15.92280m	(08011108)
449543.92	3758318.09	27.45717	(11112308)
449568.92	3758318.09	29.93765	(11112308)
449593.92	3758318.09	32.76789	(11112308)
449418.92	3758318.09	18.00795m	(08011108)
449618.92	3758318.09	35.90407	(11112308)
449643.92	3758318.09	39.59130	(08112508)
449668.92	3758318.09	49.22103	(08112508)
449693.92	3758318.09	61.15781	(09121108)
449718.92	3758318.09	65.75358	(09121108)
449743.92	3758318.09	78.04086	(12010224)
449768.92	3758318.09	99.57274	(12010224)
449793.92	3758318.09	122.22826	(12010224)
449818.92	3758318.09	131.97971	(12010224)
449443.92	3758318.09	19.82775m	(08011108)
449843.92	3758318.09	150.84583	(12111324)
449868.92	3758318.09	144.26061	(10012108)
449893.92	3758318.09	218.52785	(10122916)
449918.92	3758318.09	184.20042	(10122916)
449943.92	3758318.09	160.18534	(10011924)
449968.92	3758318.09	152.25901	(11111524)
449993.92	3758318.09	134.63828	(11111524)
450018.92	3758318.09	108.65738m	(12101824)
450043.92	3758318.09	90.86087	(11110724)
450068.92	3758318.09	78.69441	(11110724)
449468.92	3758318.09	21.20288m	(08011108)
450093.92	3758318.09	65.47950	(08122324)
450118.92	3758318.09	57.56065	(11110724)
449368.92	3758318.09	14.09177m	(08011108)
450143.92	3758318.09	51.56599	(08122324)
450168.92	3758318.09	45.98828	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450193.92	3758318.09	41.12965	(08122324)
450218.92	3758318.09	36.93555	(08122324)
450243.92	3758318.09	33.34567	(08122324)
450268.92	3758318.09	30.31965	(08122324)
450293.92	3758318.09	27.66241	(08122324)
450318.92	3758318.09	25.30005	(08122324)
450343.92	3758318.09	23.27510	(08122324)
449492.71	3758343.76	25.02593m	(08010808)
449517.71	3758343.76	27.10819m	(08010808)
449392.71	3758343.76	17.29684m	(08010808)
449542.71	3758343.76	29.50504m	(08010808)
449567.71	3758343.76	32.18797m	(08010808)
449592.71	3758343.76	35.09242m	(08010808)
449417.71	3758343.76	19.31039m	(08010808)
449617.71	3758343.76	38.44953m	(08010808)
449642.71	3758343.76	42.32080m	(08010808)
449667.71	3758343.76	46.96095m	(08010808)
449692.71	3758343.76	52.42324m	(08010808)
449717.71	3758343.76	58.89872m	(08010808)
449742.71	3758343.76	68.73796	(11112308)
449767.71	3758343.76	83.25695	(08112508)
449792.71	3758343.76	114.73322	(08112508)
449442.71	3758343.76	21.65489m	(08010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:47:29
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
449992.71    3758343.76          145.84912    (12112724)
450017.71    3758343.76          121.61240    (08122324)
          450042.71    3758343.76          98.29095    (08122324)
450067.71    3758343.76          80.26031    (08122324)
          449467.71    3758343.76          23.20119m    (08010808)
450092.71    3758343.76          66.48454    (08122324)
          450117.71    3758343.76          56.68507    (09103024)
449367.71    3758343.76          15.55527m    (08010808)
          450142.71    3758343.76          49.75315    (09103024)
450167.71    3758343.76          44.11648    (09103024)
          450192.71    3758343.76          39.45955    (09103024)
450217.71    3758343.76          35.58465    (09103024)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

450242.71	3758343.76	32.32842	(09103024)
450267.71	3758343.76	29.57148	(09103024)
450292.71	3758343.76	27.17626	(09103024)
450317.71	3758343.76	25.15238	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```

*** AERMOD - VERSION 15181 ***   *** Southern
California Edison - RTRP
***           11/16/16
*** AERMET - VERSION 14134 ***   *** CO - short term
***           17:47:29
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 1-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID	RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC	OF TYPE	DATE NETWORK	(YYMMDDHH)	GRID-ID
ALL	HIGH	1ST HIGH VALUE IS	838.35609	ON	10021908:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	
	HIGH	2ND HIGH VALUE IS	830.72043	ON	11040607:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:47:29
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 8-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID	AVERAGE CONC				DATE NETWORK
RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE			GRID-ID	(YYMMDDHH)
ALL	HIGH	1ST HIGH VALUE IS	272.63441	ON 10122116:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	218.52785	ON 10122916:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\CO\RTRP_CO_ShortT

```
*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:47:29
```

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```
**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL
```

```
*** Message Summary : AERMOD Model Execution ***
```

```
----- Summary of Total Messages -----
```

```
A Total of           0 Fatal Error Message(s)
A Total of           1 Warning Message(s)
A Total of          2006 Informational Message(s)

A Total of          43848 Hours Were Processed

A Total of           7 Calm Hours Identified

A Total of           1999 Missing Hours Identified ( 4.56
Percent)
```

```
***** FATAL ERROR MESSAGES *****
*** NONE ***
```

```
***** WARNING MESSAGES *****
ME W531      46      MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for      SURFDATA
```

```
*****
*** AERMOD Finishes Successfully ***
*****
```

Unmitigated - NO_x

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO NOx - short term
  MODELOPT DFAULT CONC
  AVERTIME 1
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_NOx_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 8TH

PLOTFILE 1 ALL 1ST RTRP_NOx_1hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** NOx - short term
*** 17:47:50

PAGE 1

**MODELOPTs: RegDEFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

- - - - -
- - - - -

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 1-HR

**This Run Includes: 15 Source(s); 1 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.8 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	RELEASE PART. SY CATS. (METERS)	EMISSION INIT. SZ (GRAMS/SEC) SOURCE (METERS)	RATE INIT. X SCALAR (METERS)	URBAN		BASE EMISSION RATE ELEV. (METERS)	
				Y (METERS)	BY		
JB7_1	0	0.27250E-01	449873.0	3758370.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.27250E-01	449873.0	3758360.0		194.6	
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.27250E-01	449873.0	3758350.0		194.3	
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.27250E-01	449883.0	3758370.0		194.9	
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.27250E-01	449883.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.27250E-01	449883.0	3758350.0		194.4	
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.27250E-01	449893.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.27250E-01	449893.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.27250E-01	449893.0	3758350.0		194.5	
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.27250E-01	449903.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.27250E-01	449903.0	3758360.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.27250E-01	449903.0	3758350.0		194.6	
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

JB7_13		0	0.27250E-01	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.27250E-01	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.27250E-01	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
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  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
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0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
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( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
0.0);      ( 449419.4, 3758195.5,      191.8,      191.8,
0.0);
( 449419.4, 3758220.5,      192.4,      192.4,      0.0);
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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449569.4, 3758170.5,      190.0,      190.0,
0.0);      ( 449569.4, 3758195.5,      190.7,      190.7,
0.0);
( 449569.4, 3758220.5,      191.4,      191.4,      0.0);
( 449569.4, 3758245.5,      192.1,      192.1,      0.0);
  ( 449569.4, 3758270.5,      192.6,      192.6,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
( 449650.0, 3758525.0,      196.7,      196.7,      0.0);
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0.0);
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( 449650.0, 3758650.0,      196.7,      196.7,      0.0);
  ( 449650.0, 3758675.0,      196.5,      196.5,
0.0);      ( 449650.0, 3758700.0,      196.5,      196.5,
0.0);
( 449650.0, 3758725.0,      196.5,      196.5,      0.0);
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  ( 449650.0, 3758775.0,      195.4,      195.4,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 449725.0, 3758700.0,      197.6,      197.6,      0.0);
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0.0);      ( 449725.0, 3758750.0,      197.6,      197.6,
0.0);
( 449725.0, 3758775.0,      197.6,      197.6,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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  ( 449819.4, 3758220.5,      191.1,      191.1,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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PAGE 25

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);      ( 449894.4, 3758270.5,      192.7,      192.7,
0.0);
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0.0);
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( 449900.0, 3758500.0,      197.4,      197.4,      0.0);
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0.0);
( 449900.0, 3758675.0,      199.0,      199.0,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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 hnical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450050.0, 3758525.0,      198.8,      198.8,      0.0);
( 450050.0, 3758550.0,      199.2,      199.2,      0.0);
  ( 450050.0, 3758575.0,      199.4,      199.4,
0.0);      ( 450050.0, 3758600.0,      199.7,      199.7,
0.0);
( 450050.0, 3758625.0,      199.8,      199.8,      0.0);
( 450050.0, 3758650.0,      200.0,      200.0,      0.0);
  ( 450050.0, 3758675.0,      200.2,      200.2,
0.0);      ( 450050.0, 3758700.0,      200.3,      200.3,
0.0);
( 450050.0, 3758725.0,      200.4,      200.4,      0.0);
( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
  ( 450050.0, 3758775.0,      200.7,      200.7,
0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
( 450050.0, 3758825.0,      200.9,      200.9,      0.0);
( 450050.0, 3758850.0,      200.9,      200.9,      0.0);
  ( 450069.4, 3758120.5,      184.9,      184.9,
0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450150.0, 3758650.0,      200.6,      200.6,
0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
( 450175.0, 3758375.0,      194.1,      194.1,      0.0);
( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
  ( 450175.0, 3758425.0,      195.6,      195.6,
0.0);      ( 450175.0, 3758450.0,      196.4,      196.4,
0.0);
( 450175.0, 3758475.0,      197.1,      197.1,      0.0);
( 450175.0, 3758500.0,      197.7,      197.7,      0.0);
  ( 450175.0, 3758525.0,      198.3,      198.3,
0.0);      ( 450175.0, 3758550.0,      198.9,      198.9,
0.0);
( 450175.0, 3758575.0,      199.4,      199.4,      0.0);
( 450175.0, 3758600.0,      199.9,      199.9,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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( 450194.4, 3758145.5, 183.5, 183.5, 0.0);
( 450194.4, 3758170.5, 183.7, 183.7,
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0.0);
( 450194.4, 3758220.5, 187.1, 187.1, 0.0);
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( 450200.0, 3758475.0, 197.1, 197.1, 0.0);
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0.0); ( 450219.4, 3758195.5, 184.8, 184.8,
0.0);
( 450219.4, 3758220.5, 186.5, 186.5, 0.0);
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0.0); ( 450219.4, 3758295.5, 190.7, 190.7,
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( 450225.0, 3758425.0, 195.9, 195.9,
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( 450225.0, 3758475.0, 197.3, 197.3, 0.0);
( 450225.0, 3758500.0, 198.0, 198.0, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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( 450244.4, 3758145.5, 183.5, 183.5, 0.0);
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0.0);
( 450244.4, 3758220.5, 186.0, 186.0, 0.0);
( 450244.4, 3758245.5, 187.5, 187.5, 0.0);
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0.0);
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( 450250.0, 3758400.0, 195.4, 195.4, 0.0);
( 450250.0, 3758425.0, 196.1, 196.1,
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0.0);
( 450250.0, 3758475.0, 197.5, 197.5, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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0.0);
( 450375.0, 3758400.0, 196.9, 196.9, 0.0);
( 450375.0, 3758425.0, 197.4, 197.4, 0.0);

```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450375.0, 3758450.0,      198.0,      198.0,      0.0);
( 450375.0, 3758475.0,      198.6,      198.6,      0.0);
  ( 450375.0, 3758500.0,      199.3,      199.3,
0.0);      ( 450375.0, 3758525.0,      200.4,      200.4,
0.0);
( 450375.0, 3758550.0,      201.4,      201.4,      0.0);
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  ( 450375.0, 3758600.0,      202.6,      202.6,
0.0);      ( 450375.0, 3758625.0,      202.5,      202.5,
0.0);
( 450375.0, 3758650.0,      202.9,      202.9,      0.0);
( 450418.5, 3758319.1,      195.1,      195.1,      0.0);
  ( 450418.5, 3758344.1,      196.1,      196.1,
0.0);      ( 450394.4, 3758120.5,      183.5,      183.5,
0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
  ( 450394.4, 3758195.5,      185.4,      185.4,
0.0);      ( 450394.4, 3758220.5,      186.4,      190.1,
0.0);
( 450394.4, 3758245.5,      189.0,      190.1,      0.0);
( 450394.4, 3758270.5,      191.1,      191.1,      0.0);
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0.0);      ( 450400.0, 3758375.0,      196.6,      196.6,
0.0);
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( 450400.0, 3758425.0,      197.7,      197.7,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
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  ( 450525.0, 3758625.0,      203.2,      203.2,
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0.0);
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0.0);
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( 450550.0, 3758450.0,      197.5,      197.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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0.0);
( 450775.0, 3758475.0, 192.2, 192.2, 0.0);
( 450775.0, 3758500.0, 193.4, 193.4, 0.0);
( 450775.0, 3758525.0, 194.1, 194.1,
0.0); ( 450775.0, 3758550.0, 194.9, 194.9,
0.0);
( 450775.0, 3758575.0, 195.1, 196.1, 0.0);
( 450775.0, 3758600.0, 194.1, 199.3, 0.0);
( 450775.0, 3758625.0, 192.8, 201.6,
0.0); ( 450800.0, 3758225.0, 186.0, 186.0,
0.0);
( 450800.0, 3758250.0, 186.2, 186.2, 0.0);
( 450800.0, 3758275.0, 186.3, 186.3, 0.0);
( 450800.0, 3758300.0, 186.5, 186.5,
0.0); ( 450800.0, 3758325.0, 186.8, 186.8,
0.0);
( 450800.0, 3758350.0, 187.5, 187.5, 0.0);
( 450800.0, 3758375.0, 188.4, 188.4, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450800.0, 3758400.0,      189.0,      189.0,      0.0);
( 450800.0, 3758425.0,      189.4,      189.4,      0.0);
  ( 450800.0, 3758450.0,      189.7,      189.7,
0.0);      ( 450800.0, 3758475.0,      190.8,      190.8,
0.0);
( 450800.0, 3758500.0,      192.2,      192.2,      0.0);
( 450800.0, 3758525.0,      192.6,      192.6,      0.0);
  ( 450800.0, 3758550.0,      192.7,      192.7,
0.0);      ( 450800.0, 3758575.0,      192.6,      196.1,
0.0);
( 450800.0, 3758600.0,      192.3,      196.5,      0.0);
( 450800.0, 3758625.0,      192.3,      192.3,      0.0);
  ( 450825.0, 3758225.0,      186.1,      186.1,
0.0);      ( 450825.0, 3758250.0,      186.3,      186.3,
0.0);
( 450825.0, 3758275.0,      186.4,      186.4,      0.0);
( 450825.0, 3758300.0,      186.6,      186.6,      0.0);
  ( 450825.0, 3758325.0,      186.9,      186.9,
0.0);      ( 450825.0, 3758350.0,      187.6,      187.6,
0.0);
( 450825.0, 3758375.0,      188.3,      188.3,      0.0);
( 450825.0, 3758400.0,      188.9,      188.9,      0.0);
  ( 450825.0, 3758425.0,      189.2,      189.2,
0.0);      ( 450825.0, 3758450.0,      189.4,      189.4,
0.0);
( 450825.0, 3758475.0,      189.7,      189.7,      0.0);
( 450825.0, 3758500.0,      190.8,      190.8,      0.0);
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

( 450825.0, 3758525.0, 191.9, 191.9,
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0.0);
( 450825.0, 3758575.0, 192.1, 192.1, 0.0);
( 450825.0, 3758600.0, 191.7, 191.7, 0.0);
( 450825.0, 3758625.0, 192.0, 192.0,
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0.0);
( 450850.0, 3758250.0, 186.4, 186.4, 0.0);
( 450850.0, 3758275.0, 186.5, 186.5, 0.0);
( 450850.0, 3758300.0, 186.7, 186.7,
0.0); ( 450850.0, 3758325.0, 187.1, 187.1,
0.0);
( 450850.0, 3758350.0, 187.6, 187.6, 0.0);
( 450850.0, 3758375.0, 188.3, 188.3, 0.0);
( 450850.0, 3758400.0, 188.7, 188.7,
0.0); ( 450850.0, 3758425.0, 189.2, 189.2,
0.0);
( 450850.0, 3758450.0, 189.5, 189.5, 0.0);
( 450850.0, 3758475.0, 189.8, 189.8, 0.0);
( 450850.0, 3758500.0, 190.4, 190.4,
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0.0);
( 450850.0, 3758550.0, 191.5, 191.5, 0.0);
( 450850.0, 3758575.0, 191.7, 191.7, 0.0);
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0.0);
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( 449518.9, 3758318.1, 195.0, 195.0, 0.0);
( 449393.9, 3758318.1, 190.5, 195.3,
0.0); ( 449543.9, 3758318.1, 194.5, 194.5,
0.0);
( 449568.9, 3758318.1, 194.0, 194.0, 0.0);
( 449593.9, 3758318.1, 193.7, 193.7, 0.0);
( 449418.9, 3758318.1, 193.0, 195.3,
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0.0);
( 449643.9, 3758318.1, 193.2, 193.2, 0.0);
( 449668.9, 3758318.1, 193.0, 193.0, 0.0);
( 449693.9, 3758318.1, 192.9, 192.9,
0.0); ( 449718.9, 3758318.1, 192.8, 192.8,
0.0);
( 449743.9, 3758318.1, 192.8, 192.8, 0.0);
( 449768.9, 3758318.1, 192.9, 192.9, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

( 449793.9, 3758318.1, 193.0, 193.0,
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0.0);
( 449443.9, 3758318.1, 195.4, 195.4, 0.0);
( 449843.9, 3758318.1, 193.4, 193.4, 0.0);
( 449868.9, 3758318.1, 193.6, 193.6,
0.0); ( 449893.9, 3758318.1, 193.7, 193.7,
0.0);
( 449918.9, 3758318.1, 193.8, 193.8, 0.0);
( 449943.9, 3758318.1, 193.9, 193.9, 0.0);
( 449968.9, 3758318.1, 193.9, 193.9,
0.0); ( 449993.9, 3758318.1, 193.8, 193.8,
0.0);
( 450018.9, 3758318.1, 193.6, 193.6, 0.0);
( 450043.9, 3758318.1, 193.5, 193.5, 0.0);
( 450068.9, 3758318.1, 193.2, 193.2,
0.0); ( 449468.9, 3758318.1, 195.9, 195.9,
0.0);
( 450093.9, 3758318.1, 193.0, 193.0, 0.0);
( 450118.9, 3758318.1, 192.6, 192.6, 0.0);
( 449368.9, 3758318.1, 187.8, 196.1,
0.0); ( 450143.9, 3758318.1, 192.4, 192.4,
0.0);
( 450168.9, 3758318.1, 192.2, 192.2, 0.0);
( 450193.9, 3758318.1, 192.1, 192.1, 0.0);
( 450218.9, 3758318.1, 192.0, 192.0,
0.0); ( 450243.9, 3758318.1, 192.0, 192.0,
0.0);
( 450268.9, 3758318.1, 192.2, 192.2, 0.0);
( 450293.9, 3758318.1, 192.5, 192.5, 0.0);
( 450318.9, 3758318.1, 192.8, 192.8,
0.0); ( 450343.9, 3758318.1, 193.2, 193.2,
0.0);
( 449492.7, 3758343.8, 196.1, 196.1, 0.0);
( 449517.7, 3758343.8, 195.8, 195.8, 0.0);
( 449392.7, 3758343.8, 189.6, 196.4,
0.0); ( 449542.7, 3758343.8, 195.2, 195.2,
0.0);
( 449567.7, 3758343.8, 194.7, 194.7, 0.0);
( 449592.7, 3758343.8, 194.3, 194.3, 0.0);

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:47:50
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,      191.9,      196.4,      0.0);
( 449617.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449642.7, 3758343.8,      193.8,      193.8,
0.0);      ( 449667.7, 3758343.8,      193.6,      193.6,
0.0);
( 449692.7, 3758343.8,      193.5,      193.5,      0.0);
( 449717.7, 3758343.8,      193.4,      193.4,      0.0);
  ( 449742.7, 3758343.8,      193.4,      193.4,
0.0);      ( 449767.7, 3758343.8,      193.5,      193.5,
0.0);
( 449792.7, 3758343.8,      193.6,      193.6,      0.0);
( 449442.7, 3758343.8,      195.3,      196.1,      0.0);
  ( 449992.7, 3758343.8,      194.6,      194.6,
0.0);      ( 450017.7, 3758343.8,      194.4,      194.4,
0.0);
( 450042.7, 3758343.8,      194.2,      194.2,      0.0);
( 450067.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449467.7, 3758343.8,      196.3,      196.3,
0.0);      ( 450092.7, 3758343.8,      193.7,      193.7,
0.0);
( 450117.7, 3758343.8,      193.4,      193.4,      0.0);
( 449367.7, 3758343.8,      187.3,      196.4,      0.0);
  ( 450142.7, 3758343.8,      193.3,      193.3,
0.0);      ( 450167.7, 3758343.8,      193.2,      193.2,
0.0);
( 450192.7, 3758343.8,      193.1,      193.1,      0.0);
( 450217.7, 3758343.8,      193.1,      193.1,      0.0);
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```
( 450242.7, 3758343.8, 193.2, 193.2,
0.0); ( 450267.7, 3758343.8, 193.4, 193.4,
0.0);
( 450292.7, 3758343.8, 193.6, 193.6, 0.0);
( 450317.7, 3758343.8, 194.0, 194.0, 0.0);
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	117.42773	(10120607)
449369.43	3758145.49	127.06000	(08112507)
449369.43	3758170.49	130.85099	(08112507)
449369.43	3758195.49	129.95991	(12010218)
449369.43	3758220.49	133.70850	(11122607)
449369.43	3758245.49	132.70581	(08122607)
449369.43	3758270.49	132.98796	(10112417)
449369.43	3758295.49	130.89195	(10120117)
449394.43	3758120.49	125.47014	(10120607)
449394.43	3758145.49	132.01096	(09010507)
449394.43	3758170.49	139.85152	(08112507)
449394.43	3758195.49	137.25715	(08112507)
449394.43	3758220.49	145.11235	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449394.43	3758245.49	147.12759	(11122607)
449394.43	3758270.49	148.85316	(08122607)
449394.43	3758295.49	146.03344	(10120117)
449419.43	3758120.49	134.29145	(11011207)
449419.43	3758145.49	134.94714	(09010507)
449419.43	3758170.49	147.49542	(08112507)
449419.43	3758195.49	150.49224	(08112507)
449419.43	3758220.49	155.40095	(12010218)
449419.43	3758245.49	160.58321	(11122607)
449419.43	3758270.49	164.21329	(08122607)
449419.43	3758295.49	163.98707	(10112417)
449425.00	3758475.00	139.27366	(09022307)
449425.00	3758500.00	132.56748	(10021707)
449425.00	3758525.00	125.93620	(09031807)
449425.00	3758550.00	120.47473	(09031807)
449425.00	3758575.00	125.94235	(09020208)
449425.00	3758600.00	126.90537	(08112518)
449425.00	3758625.00	130.47752	(12010908)
449425.00	3758650.00	126.11707	(12010908)
449425.00	3758675.00	127.44415	(10021007)
449425.00	3758700.00	122.75646	(10021007)
449425.00	3758725.00	117.93465	(12112707)
449425.00	3758750.00	113.34233	(08121907)
449425.00	3758775.00	106.92243	(08121907)
449425.00	3758800.00	96.57925	(08121907)
449425.00	3758825.00	95.83567	(10030807)
449425.00	3758850.00	97.88418	(10030807)
449444.43	3758120.49	142.09310	(11011207)
449444.43	3758145.49	143.87138	(10120607)
449444.43	3758170.49	153.19517	(09010507)
449444.43	3758195.49	162.28211	(08112507)
449444.43	3758220.49	163.81227	(12010218)
449444.43	3758245.49	172.05611	(11122607)
449444.43	3758270.49	176.70960	(08122607)
449444.43	3758295.49	179.71281	(10112417)
449450.00	3758375.00	179.32854	(12122107)
449450.00	3758400.00	173.98403	(08010218)
449450.00	3758425.00	165.20717	(08120307)
449450.00	3758450.00	158.47113	(08120307)
449450.00	3758475.00	154.03216	(09022307)
449450.00	3758500.00	141.71328	(10021707)
449450.00	3758525.00	137.55807	(09031807)
449450.00	3758550.00	129.31921	(09020208)
449450.00	3758575.00	134.52345	(09020208)
449450.00	3758600.00	134.11018	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449450.00	3758625.00	132.98353	(12010908)
449450.00	3758650.00	130.13910	(10021007)
449450.00	3758675.00	129.82565	(10021007)
449450.00	3758700.00	125.49013	(12112707)
449450.00	3758725.00	121.04182	(08121907)
449450.00	3758750.00	114.07234	(08121907)
449450.00	3758775.00	102.54914	(08121907)
449450.00	3758800.00	100.36373	(10030807)
449450.00	3758825.00	101.83123	(10030807)
449450.00	3758850.00	101.97397	(12020707)
449469.43	3758120.49	146.57241	(11011207)
449469.43	3758145.49	154.08882	(11011207)
449469.43	3758170.49	157.67579	(09010507)
449469.43	3758195.49	172.29896	(08112507)
449469.43	3758220.49	171.40189	(08112507)
449469.43	3758245.49	182.11813	(11122607)
449469.43	3758270.49	188.63842	(08122607)
449469.43	3758295.49	194.14252	(10112417)
449475.00	3758375.00	195.02586	(12122107)
449475.00	3758400.00	197.44328	(08010218)
449475.00	3758425.00	189.02595	(08120307)
449475.00	3758450.00	179.25056	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          174.14683  (10021707)
449475.00    3758500.00          156.37663  (09031807)
      449475.00    3758525.00          150.88532  (09031807)
449475.00    3758550.00          149.35480  (09020208)
      449475.00    3758575.00          146.17977  (08112518)
449475.00    3758600.00          146.31873  (12010908)
      449475.00    3758625.00          135.44864  (10021007)
449475.00    3758650.00          137.27836  (10021007)
      449475.00    3758675.00          132.33369  (12112707)
449475.00    3758700.00          128.81963  (08121907)
      449475.00    3758725.00          122.61569  (08121907)
449475.00    3758750.00          109.86096  (08121907)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449475.00	3758775.00	106.46310	(10030807)
449475.00	3758800.00	107.28345	(10030807)
449475.00	3758825.00	107.06511	(12020707)
449475.00	3758850.00	104.89936	(12020707)
449494.43	3758120.49	155.52591	(12012607)
449494.43	3758145.49	163.23077	(11011207)
449494.43	3758170.49	166.78578	(10120607)
449494.43	3758195.49	180.00805	(08112507)
449494.43	3758220.49	187.95761	(08112507)
449494.43	3758245.49	195.00180	(12010218)
449494.43	3758270.49	201.28410	(11122607)
449494.43	3758295.49	209.31290	(10112417)
449500.00	3758375.00	210.52212	(12122107)
449500.00	3758400.00	213.19485	(08010218)
449500.00	3758425.00	211.07959	(08120307)
449500.00	3758450.00	208.04233	(09022307)
449500.00	3758475.00	197.68545	(10021707)
449500.00	3758500.00	181.09744	(09031807)
449500.00	3758525.00	166.09879	(09020208)
449500.00	3758550.00	171.62181	(09020208)
449500.00	3758575.00	166.32001	(08112518)
449500.00	3758600.00	158.15568	(12010908)
449500.00	3758625.00	153.11485	(10021007)
449500.00	3758650.00	143.53523	(10021007)
449500.00	3758675.00	138.83536	(12112707)
449500.00	3758700.00	133.72864	(08121907)
449500.00	3758725.00	120.05494	(08121907)
449500.00	3758750.00	114.04948	(10030807)
449500.00	3758775.00	113.87394	(10030807)
449500.00	3758800.00	113.10168	(12020707)
449500.00	3758825.00	109.86565	(12020707)
449500.00	3758850.00	102.58543	(12020707)
449519.43	3758120.49	164.25364	(12012607)
449519.43	3758145.49	168.23117	(11011207)
449519.43	3758170.49	179.77710	(11011207)
449519.43	3758195.49	187.38272	(09010507)
449519.43	3758220.49	203.12064	(08112507)
449519.43	3758245.49	207.10093	(12010218)
449519.43	3758270.49	218.20222	(11122607)
449519.43	3758295.49	224.41001	(10112417)
449525.00	3758375.00	228.33302	(12122107)
449525.00	3758400.00	231.70298	(08010218)
449525.00	3758425.00	229.28726	(08120307)
449525.00	3758450.00	226.49074	(09022307)
449525.00	3758475.00	212.43377	(10021707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449525.00	3758500.00	199.48945	(09031807)
449525.00	3758525.00	194.41111	(09020208)
449525.00	3758550.00	192.05483	(08112518)
449525.00	3758575.00	189.69605	(12010908)
449525.00	3758600.00	177.01713	(10021007)
449525.00	3758625.00	169.95464	(10021007)
449525.00	3758650.00	159.88089	(12112707)
449525.00	3758675.00	151.56799	(08121907)
449525.00	3758700.00	135.71132	(08121907)
449525.00	3758725.00	126.93406	(10030807)
449525.00	3758750.00	124.75789	(10030807)
449525.00	3758775.00	122.01178	(12020707)
449525.00	3758800.00	116.17034	(12020707)
449525.00	3758825.00	108.30438	(08020408)
449525.00	3758850.00	103.34516	(08020408)
449544.43	3758120.49	166.40232	(12012607)
449544.43	3758145.49	182.08109	(12012607)
449544.43	3758170.49	191.60560	(11011207)
449544.43	3758195.49	197.59524	(10120607)
449544.43	3758220.49	215.83243	(08112507)
449544.43	3758245.49	217.78988	(08112507)
449544.43	3758270.49	234.35460	(11122607)
449544.43	3758295.49	243.31159	(08122607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          248.87522  (12122107)
449550.00    3758400.00          252.64794  (08010218)
      449550.00    3758425.00          249.10945  (08120307)
449550.00    3758450.00          245.46793  (09022307)
      449550.00    3758475.00          220.53844  (10021707)
449550.00    3758500.00          209.36411  (09031807)
      449550.00    3758525.00          213.75757  (09020208)
449550.00    3758550.00          210.40699  (12010908)
      449550.00    3758575.00          196.94705  (12010908)
449550.00    3758600.00          197.99102  (10021007)
      449550.00    3758625.00          188.43405  (12112707)
449550.00    3758650.00          178.46300  (08121907)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449550.00	3758675.00	159.14571	(08121907)
449550.00	3758700.00	144.30632	(10030807)
449550.00	3758725.00	139.51836	(10030807)
449550.00	3758750.00	135.65694	(12020707)
449550.00	3758775.00	126.65320	(12020707)
449550.00	3758800.00	117.26238	(08020408)
449550.00	3758825.00	111.09099	(11110418)
449550.00	3758850.00	108.53379	(11110418)
449569.43	3758120.49	168.90770	(12112607)
449569.43	3758145.49	190.06276	(12012607)
449569.43	3758170.49	200.68758	(12012607)
449569.43	3758195.49	215.22192	(11011207)
449569.43	3758220.49	226.78781	(09010507)
449569.43	3758245.49	240.95812	(08112507)
449569.43	3758270.49	250.80246	(12010218)
449569.43	3758295.49	263.38839	(08122607)
449575.00	3758375.00	272.60862	(12122107)
449575.00	3758400.00	276.12045	(08010218)
449575.00	3758425.00	270.13947	(08120307)
449575.00	3758450.00	266.33948	(10021707)
449575.00	3758475.00	243.43375	(09031807)
449575.00	3758500.00	232.98353	(09020208)
449575.00	3758525.00	231.44888	(08112518)
449575.00	3758550.00	226.21181	(12010908)
449575.00	3758575.00	219.15931	(10021007)
449575.00	3758600.00	209.05399	(12112707)
449575.00	3758625.00	202.20009	(08121907)
449575.00	3758650.00	184.74821	(08121907)
449575.00	3758675.00	166.83534	(10030807)
449575.00	3758700.00	161.08480	(12020707)
449575.00	3758725.00	155.29173	(12020707)
449575.00	3758750.00	141.50224	(12020707)
449575.00	3758775.00	129.26395	(08020408)
449575.00	3758800.00	122.63004	(11110418)
449575.00	3758825.00	117.88090	(11110418)
449575.00	3758850.00	110.49017	(09011507)
449594.43	3758120.49	186.67290	(11122907)
449594.43	3758145.49	187.99384	(12012607)
449594.43	3758170.49	216.92872	(12012607)
449594.43	3758195.49	230.15458	(11011207)
449594.43	3758220.49	239.23019	(10120607)
449594.43	3758245.49	262.13081	(08112507)
449594.43	3758270.49	271.55797	(12010218)
449594.43	3758295.49	283.74318	(08122607)
449600.00	3758375.00	299.91400	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449600.00	3758400.00	302.36130	(08010218)
449600.00	3758425.00	300.12789	(09022307)
449600.00	3758450.00	286.45116	(10021707)
449600.00	3758475.00	262.94295	(09031807)
449600.00	3758500.00	261.04634	(09020208)
449600.00	3758525.00	256.28444	(12010908)
449600.00	3758550.00	242.46873	(10021007)
449600.00	3758575.00	233.05288	(10021007)
449600.00	3758600.00	224.77441	(08121907)
449600.00	3758625.00	207.66778	(08121907)
449600.00	3758650.00	189.06096	(10030807)
449600.00	3758675.00	187.01167	(12020707)
449600.00	3758700.00	180.09141	(12020707)
449600.00	3758725.00	163.21294	(12020707)
449600.00	3758750.00	147.34265	(08020408)
449600.00	3758775.00	138.84714	(11110418)
449600.00	3758800.00	128.81994	(11110418)
449600.00	3758825.00	126.08136	(09011507)
449600.00	3758850.00	123.76522	(09011507)
449619.43	3758120.49	203.67263	(11122907)
449619.43	3758145.49	208.78024	(12112607)
449619.43	3758170.49	221.43746	(12012607)
449619.43	3758195.49	246.47781	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43     3758220.49          263.17026     (11011207)
449619.43     3758245.49          280.84549     (09010507)
      449619.43     3758270.49          289.16783     (12010218)
449619.43     3758295.49          311.65392     (11122607)
      449625.00     3758375.00          333.18116     (10010418)
449625.00     3758400.00          339.20240     (08120307)
      449625.00     3758425.00          336.64468     (09022307)
449625.00     3758450.00          302.54107     (10021707)
      449625.00     3758475.00          287.04825     (09020208)
449625.00     3758500.00          287.10745     (08112518)
      449625.00     3758525.00          273.82216     (12010908)
449625.00     3758550.00          267.02329     (10021007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449625.00	3758575.00	251.86898	(08121907)
449625.00	3758600.00	234.63660	(08121907)
449625.00	3758625.00	211.37574	(10030807)
449625.00	3758650.00	209.51011	(12020707)
449625.00	3758675.00	200.81704	(12020707)
449625.00	3758700.00	179.98699	(12020707)
449625.00	3758725.00	167.37177	(11110418)
449625.00	3758750.00	159.48092	(11110418)
449625.00	3758775.00	147.46506	(09011507)
449625.00	3758800.00	145.19173	(09011507)
449625.00	3758825.00	138.69507	(09011507)
449625.00	3758850.00	130.82100	(12121007)
449644.43	3758120.49	209.00862	(11010317)
449644.43	3758145.49	230.26651	(11122907)
449644.43	3758170.49	235.02780	(12112607)
449644.43	3758195.49	262.03450	(12012607)
449644.43	3758220.49	282.16775	(11011207)
449644.43	3758245.49	297.50167	(10120607)
449644.43	3758270.49	324.68119	(08112507)
449644.43	3758295.49	343.28985	(11122607)
449650.00	3758375.00	375.37351	(10010418)
449650.00	3758400.00	383.92325	(08120307)
449650.00	3758425.00	374.39494	(10021707)
449650.00	3758450.00	340.04267	(09031807)
449650.00	3758475.00	330.07229	(09020208)
449650.00	3758500.00	321.03017	(12010908)
449650.00	3758525.00	305.79215	(10021007)
449650.00	3758550.00	288.02689	(12112707)
449650.00	3758575.00	268.22976	(08121907)
449650.00	3758600.00	238.74150	(10030807)
449650.00	3758625.00	235.73779	(12020707)
449650.00	3758650.00	222.78286	(12020707)
449650.00	3758675.00	199.24181	(08020408)
449650.00	3758700.00	187.06356	(11110418)
449650.00	3758725.00	173.73942	(11110418)
449650.00	3758750.00	171.16199	(09011507)
449650.00	3758775.00	165.65276	(09011507)
449650.00	3758800.00	156.26445	(12121007)
449650.00	3758825.00	145.32320	(10111718)
449650.00	3758850.00	136.01862	(10022307)
449669.43	3758120.49	225.12255	(12111318)
449669.43	3758145.49	237.98472	(11010317)
449669.43	3758170.49	262.05201	(11122907)
449669.43	3758195.49	266.06804	(12112607)
449669.43	3758220.49	308.47258	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449669.43	3758245.49	332.38367	(11011207)
449669.43	3758270.49	357.51022	(09010507)
449669.43	3758295.49	379.29057	(12010218)
449675.00	3758375.00	428.09721	(08010218)
449675.00	3758400.00	434.26720	(08120307)
449675.00	3758425.00	415.91983	(10021707)
449675.00	3758450.00	369.42138	(09031807)
449675.00	3758475.00	370.13978	(08112518)
449675.00	3758500.00	348.91364	(10021007)
449675.00	3758525.00	332.65284	(12112707)
449675.00	3758550.00	310.90077	(08121907)
449675.00	3758575.00	273.31551	(10030807)
449675.00	3758600.00	268.43831	(12020707)
449675.00	3758625.00	248.35376	(12020707)
449675.00	3758650.00	221.62270	(08020408)
449675.00	3758675.00	208.67328	(11110418)
449675.00	3758700.00	197.05490	(09011507)
449675.00	3758725.00	192.36084	(09011507)
449675.00	3758750.00	181.51256	(12121007)
449675.00	3758775.00	169.51967	(10111718)
449675.00	3758800.00	159.94011	(10022307)
449675.00	3758825.00	150.31318	(10022307)
449675.00	3758850.00	142.62533	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          240.36156  (12010607)
449694.43    3758145.49          256.95164  (12111318)
      449694.43    3758170.49          274.93155  (11010317)
449694.43    3758195.49          303.42936  (11122907)
      449694.43    3758220.49          319.55067  (12012607)
449694.43    3758245.49          358.77419  (12012607)
      449694.43    3758270.49          385.76771  (09010507)
449694.43    3758295.49          414.34745  (12010218)
      449700.00    3758375.00          492.51096  (08010218)
449700.00    3758400.00          489.07512  (08120307)
      449700.00    3758425.00          452.17882  (09031807)
449700.00    3758450.00          435.99672  (09020208)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449700.00	3758475.00	416.65977	(12010908)
449700.00	3758500.00	391.12559	(10021007)
449700.00	3758525.00	365.17524	(08121907)
449700.00	3758550.00	317.84653	(10030807)
449700.00	3758575.00	309.52294	(12020707)
449700.00	3758600.00	278.95811	(12020707)
449700.00	3758625.00	251.31533	(11110418)
449700.00	3758650.00	231.81772	(11110418)
449700.00	3758675.00	226.82509	(09011507)
449700.00	3758700.00	213.75401	(09011507)
449700.00	3758725.00	198.14379	(10111718)
449700.00	3758750.00	185.95157	(10022307)
449700.00	3758775.00	173.15654	(10022307)
449700.00	3758800.00	164.99902	(10122707)
449700.00	3758825.00	155.78301	(10122707)
449700.00	3758850.00	144.77442	(10122707)
449719.43	3758120.49	242.84928	(10020207)
449719.43	3758145.49	276.09692	(12010607)
449719.43	3758170.49	296.97267	(12111318)
449719.43	3758195.49	324.09885	(11010317)
449719.43	3758220.49	356.43015	(11122907)
449719.43	3758245.49	397.28076	(12012607)
449719.43	3758270.49	437.49977	(11011207)
449719.43	3758295.49	471.48678	(08112507)
449725.00	3758375.00	573.21091	(08010218)
449725.00	3758400.00	573.01497	(09022307)
449725.00	3758425.00	520.32842	(09031807)
449725.00	3758450.00	500.66204	(08112518)
449725.00	3758475.00	471.10305	(10021007)
449725.00	3758500.00	435.22358	(08121907)
449725.00	3758525.00	376.40931	(10030807)
449725.00	3758550.00	362.36989	(12020707)
449725.00	3758575.00	316.25713	(08020408)
449725.00	3758600.00	289.76138	(11110418)
449725.00	3758625.00	271.25034	(09011507)
449725.00	3758650.00	257.95312	(09011507)
449725.00	3758675.00	237.50547	(12121007)
449725.00	3758700.00	220.11019	(10022307)
449725.00	3758725.00	202.76300	(10122707)
449725.00	3758750.00	192.50964	(10122707)
449725.00	3758775.00	178.92678	(10122707)
449725.00	3758800.00	163.78521	(10122707)
449725.00	3758825.00	147.75287	(10122707)
449725.00	3758850.00	138.71159	(08010417)
449744.43	3758120.49	264.42449	(10020207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449744.43	3758145.49	288.47102	(10020207)
449744.43	3758170.49	319.52046	(12010607)
449744.43	3758195.49	350.82153	(12111318)
449744.43	3758220.49	389.97363	(11010317)
449744.43	3758245.49	429.61073	(12112607)
449744.43	3758270.49	486.93353	(12012607)
449744.43	3758295.49	531.44413	(09010507)
449750.00	3758375.00	672.76690	(08010218)
449750.00	3758400.00	665.28965	(10021707)
449750.00	3758425.00	610.23508	(09020208)
449750.00	3758450.00	563.40741	(10021007)
449750.00	3758475.00	526.11809	(08121907)
449750.00	3758500.00	454.65810	(10030807)
449750.00	3758525.00	431.02571	(12020707)
449750.00	3758550.00	370.62260	(08020408)
449750.00	3758575.00	333.85647	(11110418)
449750.00	3758600.00	319.84523	(09011507)
449750.00	3758625.00	292.01267	(12121007)
449750.00	3758650.00	267.11987	(10022307)
449750.00	3758675.00	245.04234	(10122707)
449750.00	3758700.00	228.80678	(10122707)
449750.00	3758725.00	208.54128	(10122707)
449750.00	3758750.00	186.66491	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
JB7_13        ,
JB7_14        , JB7_15        ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00     3758775.00          170.83671     (08010417)
449750.00     3758800.00          160.68142     (08010417)
      449750.00     3758825.00          149.54546     (08010417)
449750.00     3758850.00          141.07929     (10120808)
      449769.43     3758120.49          271.10714     (08121818)
449769.43     3758145.49          294.09654     (10020207)
      449769.43     3758170.49          341.65427     (10020207)
449769.43     3758195.49          374.97811     (12010607)
      449769.43     3758220.49          426.57751     (09121517)
449769.43     3758245.49          480.01311     (11010317)
      449769.43     3758270.49          523.30810     (12112607)
449769.43     3758295.49          609.57161     (11011207)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449775.00	3758375.00	795.83544	(08010218)
449775.00	3758400.00	767.02291	(09031807)
449775.00	3758425.00	719.50501	(12010908)
449775.00	3758450.00	653.72375	(12112707)
449775.00	3758475.00	561.75908	(10030807)
449775.00	3758500.00	519.25446	(12020707)
449775.00	3758525.00	447.04586	(11110418)
449775.00	3758550.00	409.71906	(09011507)
449775.00	3758575.00	372.41611	(12121007)
449775.00	3758600.00	334.29401	(10022307)
449775.00	3758625.00	303.99004	(10122707)
449775.00	3758650.00	277.46574	(10122707)
449775.00	3758675.00	246.51258	(10122707)
449775.00	3758700.00	218.93730	(08010417)
449775.00	3758725.00	203.57349	(08010417)
449775.00	3758750.00	186.98647	(10012208)
449775.00	3758775.00	176.31438	(10120808)
449775.00	3758800.00	165.15015	(10120808)
449775.00	3758825.00	153.67849	(10120808)
449775.00	3758850.00	142.37067	(10120808)
449794.43	3758120.49	281.64173	(10031007)
449794.43	3758145.49	321.07729	(08121818)
449794.43	3758170.49	351.43439	(08121818)
449794.43	3758195.49	400.39450	(10020207)
449794.43	3758220.49	456.73738	(10020207)
449794.43	3758245.49	528.77038	(09121517)
449794.43	3758270.49	603.06899	(11010317)
449794.43	3758295.49	686.29760	(12012607)
449800.00	3758375.00	952.48027	(08120307)
449800.00	3758400.00	905.34526	(09020208)
449800.00	3758425.00	831.21527	(10021007)
449800.00	3758450.00	711.42903	(10030807)
449800.00	3758475.00	633.08153	(12020707)
449800.00	3758500.00	541.75126	(11110418)
449800.00	3758525.00	495.98912	(12121007)
449800.00	3758550.00	436.22170	(10022307)
449800.00	3758575.00	390.75489	(10122707)
449800.00	3758600.00	344.47090	(10122707)
449800.00	3758625.00	295.87397	(08010417)
449800.00	3758650.00	270.43806	(08010417)
449800.00	3758675.00	246.34465	(10120808)
449800.00	3758700.00	228.22969	(10120808)
449800.00	3758725.00	209.38801	(10120808)
449800.00	3758750.00	190.87674	(08031207)
449800.00	3758775.00	180.50156	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449800.00	3758800.00	170.08113	(08031207)
449800.00	3758825.00	159.75612	(08031207)
449800.00	3758850.00	149.70196	(08031207)
449819.43	3758120.49	294.65596	(11112918)
449819.43	3758145.49	333.09201	(10112617)
449819.43	3758170.49	375.33801	(10031007)
449819.43	3758195.49	428.60797	(08121818)
449819.43	3758220.49	482.35485	(08121818)
449819.43	3758245.49	569.92344	(10020207)
449819.43	3758270.49	660.77582	(12010607)
449819.43	3758295.49	771.44393	(12122407)
449825.00	3758400.00	1048.22121	(12010908)
449825.00	3758425.00	911.15537	(10030807)
449825.00	3758450.00	791.57751	(08020408)
449825.00	3758475.00	695.37371	(09011507)
449825.00	3758500.00	598.68304	(10022307)
449825.00	3758525.00	522.76451	(10122707)
449825.00	3758550.00	437.73451	(10122707)
449825.00	3758575.00	384.41134	(08010417)
449825.00	3758600.00	344.81996	(10120808)
449825.00	3758625.00	309.42913	(10120808)
449825.00	3758650.00	278.20741	(08031207)
449825.00	3758675.00	257.35924	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7      , JB7_8      , JB7_9
      , JB7_10         , JB7_11     , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00     3758700.00          236.88665     (08031207)
449825.00     3758725.00          217.33264     (08031207)
      449825.00     3758750.00          199.11068     (08031207)
449825.00     3758775.00          183.12473     (09120417)
      449825.00     3758800.00          169.21889     (09120417)
449825.00     3758825.00          156.46081     (09120417)
      449825.00     3758850.00          150.59533     (11112217)
449844.43     3758120.49          299.08893     (12113018)
      449844.43     3758145.49          339.92539     (08121118)
449844.43     3758170.49          391.94036     (08120107)
      449844.43     3758195.49          446.21266     (08120107)
449844.43     3758220.49          516.35215     (10031007)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449844.43	3758245.49	594.23890	(08121818)
449844.43	3758270.49	685.98676	(08121818)
449844.43	3758295.49	824.85648	(10012108)
449850.00	3758400.00	1104.22151	(09012317)
449850.00	3758425.00	974.70438	(11110418)
449850.00	3758450.00	849.38611	(10022307)
449850.00	3758475.00	719.29665	(10122707)
449850.00	3758500.00	606.38145	(10012208)
449850.00	3758525.00	525.15857	(10120808)
449850.00	3758550.00	456.88160	(08031207)
449850.00	3758575.00	405.14736	(08031207)
449850.00	3758600.00	358.18976	(08031207)
449850.00	3758625.00	316.36600	(09120417)
449850.00	3758650.00	282.52211	(09120417)
449850.00	3758675.00	257.62686	(11112217)
449850.00	3758700.00	238.29270	(11112217)
449850.00	3758725.00	220.90346	(11112217)
449850.00	3758750.00	205.19429	(11112217)
449850.00	3758775.00	190.99052	(11112217)
449850.00	3758800.00	178.14322	(11112217)
449850.00	3758825.00	170.95664	(11112217)
449850.00	3758850.00	164.86699	(11112217)
449869.43	3758120.49	311.24706	(12020907)
449869.43	3758145.49	352.39628	(12020907)
449869.43	3758170.49	399.42652	(12020907)
449869.43	3758195.49	453.55484	(12020907)
449869.43	3758220.49	530.21339	(12113018)
449869.43	3758245.49	618.72890	(12113018)
449869.43	3758270.49	724.37757	(12122708)
449869.43	3758295.49	802.26248	(09021008)
449875.00	3758400.00	1020.67678	(09101307)
449875.00	3758425.00	972.80622	(10012208)
449875.00	3758450.00	871.43970	(08031207)
449875.00	3758475.00	737.10841	(08031207)
449875.00	3758500.00	632.85104	(11112217)
449875.00	3758525.00	548.12911	(11112217)
449875.00	3758550.00	476.72644	(11112217)
449875.00	3758575.00	418.02126	(11112217)
449875.00	3758600.00	369.14916	(11112217)
449875.00	3758625.00	328.60340	(11112217)
449875.00	3758650.00	294.54512	(11112217)
449875.00	3758675.00	265.64081	(11112217)
449875.00	3758700.00	240.83075	(11112217)
449875.00	3758725.00	219.47198	(11112217)
449875.00	3758750.00	201.00357	(11112217)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449875.00	3758775.00	184.83931	(11112217)
449875.00	3758800.00	172.53535	(11112217)
449875.00	3758825.00	171.03032	(09122407)
449875.00	3758850.00	178.49563	(09122407)
449894.43	3758120.49	311.42428	(08112407)
449894.43	3758145.49	353.47998	(08112407)
449894.43	3758170.49	404.23663	(08112407)
449894.43	3758195.49	464.41699	(08112407)
449894.43	3758220.49	538.99019	(08112407)
449894.43	3758245.49	628.50324	(08112407)
449894.43	3758270.49	727.99734	(09012608)
449894.43	3758295.49	813.60552	(10120608)
449900.00	3758400.00	1114.94404	(10021908)
449900.00	3758425.00	987.87979	(08112608)
449900.00	3758450.00	874.89816	(08022707)
449900.00	3758475.00	754.63083	(08022707)
449900.00	3758500.00	642.04266	(08022707)
449900.00	3758525.00	547.97372	(08022707)
449900.00	3758550.00	472.81915	(08022707)
449900.00	3758575.00	411.52672	(08022707)
449900.00	3758600.00	362.55754	(08022707)
449900.00	3758625.00	321.77717	(08022707)
449900.00	3758650.00	288.30976	(08022707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          260.28123  (08022707)
449900.00    3758700.00          236.26217  (08022707)
      449900.00    3758725.00          215.71819  (08022707)
449900.00    3758750.00          203.98568  (08022707)
      449900.00    3758775.00          193.87134  (09122407)
449900.00    3758800.00          202.92443  (09122407)
      449900.00    3758825.00          209.77497  (09122407)
449900.00    3758850.00          218.42422  (09122407)
      449919.43    3758120.49          308.04971  (12020807)
449919.43    3758145.49          351.66252  (12020807)
      449919.43    3758170.49          398.86942  (12020807)
449919.43    3758195.49          453.42417  (10010118)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449919.43	3758220.49	533.30871	(10010118)
449919.43	3758245.49	620.44445	(10010118)
449919.43	3758270.49	724.19591	(10122908)
449919.43	3758295.49	825.93829	(12010608)
449925.00	3758400.00	1073.34346	(10032607)
449925.00	3758425.00	986.61812	(10010408)
449925.00	3758450.00	850.99457	(12010408)
449925.00	3758475.00	730.76551	(08102307)
449925.00	3758500.00	630.07038	(09012007)
449925.00	3758525.00	539.58348	(09012007)
449925.00	3758550.00	471.17112	(10010107)
449925.00	3758575.00	412.72554	(10010107)
449925.00	3758600.00	363.01061	(10010107)
449925.00	3758625.00	320.98195	(10010107)
449925.00	3758650.00	288.21966	(08022707)
449925.00	3758675.00	264.15264	(08022707)
449925.00	3758700.00	242.92819	(08022707)
449925.00	3758725.00	233.34500	(08022707)
449925.00	3758750.00	222.97591	(08022707)
449925.00	3758775.00	232.03965	(09110218)
449925.00	3758800.00	227.49837	(09110218)
449925.00	3758825.00	222.63206	(09110218)
449925.00	3758850.00	235.65835	(11012708)
449944.43	3758120.49	299.15298	(10010118)
449944.43	3758145.49	333.59355	(10010118)
449944.43	3758170.49	367.86492	(11120718)
449944.43	3758195.49	442.42597	(11120718)
449944.43	3758220.49	519.11905	(11122918)
449944.43	3758245.49	605.42065	(12120318)
449944.43	3758270.49	713.40749	(12012618)
449944.43	3758295.49	848.03355	(09012218)
449950.00	3758400.00	1100.19206	(08120218)
449950.00	3758425.00	956.80926	(08121007)
449950.00	3758450.00	748.19575	(10010408)
449950.00	3758475.00	697.86448	(09121518)
449950.00	3758500.00	596.93751	(09121518)
449950.00	3758525.00	506.59986	(12010408)
449950.00	3758550.00	446.65519	(12010408)
449950.00	3758575.00	390.27672	(08102307)
449950.00	3758600.00	354.98929	(09012007)
449950.00	3758625.00	321.21301	(09012007)
449950.00	3758650.00	295.17528	(09012007)
449950.00	3758675.00	273.21848	(09012007)
449950.00	3758700.00	259.10358	(10010107)
449950.00	3758725.00	260.44306	(09122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449950.00	3758750.00	257.45256	(09122907)
449950.00	3758775.00	267.49033	(09122907)
449950.00	3758800.00	273.39254	(09122907)
449950.00	3758825.00	269.82315	(09122907)
449950.00	3758850.00	276.54459	(09122907)
449969.43	3758120.49	287.84916	(11120718)
449969.43	3758145.49	329.13425	(11120718)
449969.43	3758170.49	374.54713	(08111207)
449969.43	3758195.49	423.12522	(12122718)
449969.43	3758220.49	484.64203	(10031207)
449969.43	3758245.49	571.38267	(12120418)
449969.43	3758270.49	673.65197	(09020207)
449969.43	3758295.49	790.59621	(08010918)
449975.00	3758375.00	1021.77276	(10123018)
449975.00	3758400.00	984.97850	(08112818)
449975.00	3758425.00	855.35653	(10110418)
449975.00	3758450.00	759.57958	(08121007)
449975.00	3758475.00	593.57527	(08121007)
449975.00	3758500.00	517.56770	(10010408)
449975.00	3758525.00	485.55110	(09121518)
449975.00	3758550.00	434.45338	(09121518)
449975.00	3758575.00	370.06096	(09121518)
449975.00	3758600.00	333.94369	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00  3758625.00          310.52184  (12010408)
449975.00  3758650.00          295.15697  (08102307)
      449975.00  3758675.00          305.00958  (10030207)
449975.00  3758700.00          310.11633  (09121807)
      449975.00  3758725.00          298.32394  (09121807)
449975.00  3758750.00          306.06436  (09121807)
      449975.00  3758775.00          292.52485  (10010808)
449975.00  3758800.00          286.14730  (10010808)
      449975.00  3758825.00          276.81461  (10010808)
449975.00  3758850.00          264.37481  (09122907)
      449994.43  3758120.49          278.31153  (12122718)
449994.43  3758145.49          306.56638  (12122718)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449994.43	3758170.49	350.81228	(10031207)
449994.43	3758195.49	403.51030	(08121018)
449994.43	3758220.49	459.32963	(11112518)
449994.43	3758245.49	530.60322	(09020207)
449994.43	3758270.49	614.11070	(09030407)
449994.43	3758295.49	706.92958	(10121708)
450000.00	3758375.00	881.86100	(10121418)
450000.00	3758400.00	841.12833	(11122917)
450000.00	3758425.00	766.53429	(12011818)
450000.00	3758450.00	674.94982	(11122617)
450000.00	3758475.00	594.99859	(08121007)
450000.00	3758500.00	500.17118	(08121007)
450000.00	3758525.00	404.39035	(08013008)
450000.00	3758550.00	377.34109	(10010408)
450000.00	3758575.00	360.10988	(09121518)
450000.00	3758600.00	346.17117	(09121518)
450000.00	3758625.00	315.51822	(09121518)
450000.00	3758650.00	326.01979	(08122307)
450000.00	3758675.00	313.12346	(08122307)
450000.00	3758700.00	334.89091	(12122608)
450000.00	3758725.00	350.08988	(10030207)
450000.00	3758750.00	347.94954	(10030207)
450000.00	3758775.00	328.74935	(09121807)
450000.00	3758800.00	311.92157	(09121807)
450000.00	3758825.00	292.86427	(09121807)
450000.00	3758850.00	272.56199	(09121807)
450019.43	3758120.49	258.40032	(10031207)
450019.43	3758145.49	293.05956	(12012618)
450019.43	3758170.49	330.09327	(11112518)
450019.43	3758195.49	372.09208	(08122618)
450019.43	3758220.49	422.89858	(09020207)
450019.43	3758245.49	478.76093	(09030407)
450019.43	3758270.49	547.55716	(08011518)
450019.43	3758295.49	620.92963	(09022507)
450025.00	3758375.00	749.01042	(10121418)
450025.00	3758400.00	708.24802	(08123118)
450025.00	3758425.00	650.46434	(08112818)
450025.00	3758450.00	597.28062	(10110418)
450025.00	3758475.00	539.58934	(11122617)
450025.00	3758500.00	475.76434	(08121007)
450025.00	3758525.00	420.72659	(08121007)
450025.00	3758550.00	337.82191	(08013008)
450025.00	3758575.00	320.69758	(09120418)
450025.00	3758600.00	323.34791	(09121507)
450025.00	3758625.00	347.30683	(09121507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450025.00	3758650.00	346.19545	(12012308)
450025.00	3758675.00	347.21450	(08033107)
450025.00	3758700.00	351.40677	(08122307)
450025.00	3758725.00	347.24800	(08122307)
450025.00	3758750.00	321.76122	(08122307)
450025.00	3758775.00	304.80425	(12122608)
450025.00	3758800.00	298.30610	(10030207)
450025.00	3758825.00	290.78169	(10030207)
450025.00	3758850.00	279.45203	(10030207)
450044.43	3758120.49	248.09589	(08121018)
450044.43	3758145.49	276.48866	(11112518)
450044.43	3758170.49	308.69257	(08122618)
450044.43	3758195.49	343.83104	(09020207)
450044.43	3758220.49	382.69065	(09030407)
450044.43	3758245.49	431.07260	(08011518)
450044.43	3758270.49	480.79440	(11111518)
450044.43	3758295.49	531.22649	(09121118)
450050.00	3758375.00	634.30627	(10121418)
450050.00	3758400.00	614.22746	(10123018)
450050.00	3758425.00	568.98784	(10123017)
450050.00	3758450.00	533.20113	(12011818)
450050.00	3758475.00	485.42068	(10110418)
450050.00	3758500.00	440.88163	(11122617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          389.57906  (08121007)
450050.00    3758550.00          359.10454  (08121007)
      450050.00    3758575.00          316.94919  (08120207)
450050.00    3758600.00          346.16995  (10102807)
      450050.00    3758625.00          353.07791  (09120418)
450050.00    3758650.00          395.09931  (09121507)
      450050.00    3758675.00          390.83565  (09121507)
450050.00    3758700.00          349.59376  (12012308)
      450050.00    3758725.00          319.75726  (08033107)
450050.00    3758750.00          308.99695  (08122307)
      450050.00    3758775.00          303.13267  (08122307)
450050.00    3758800.00          289.05912  (08122307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450050.00	3758825.00	269.06253	(08122307)
450050.00	3758850.00	256.70367	(12122608)
450069.43	3758120.49	230.64628	(11112518)
450069.43	3758145.49	257.84450	(08122618)
450069.43	3758170.49	280.55785	(09020207)
450069.43	3758195.49	312.55758	(11121418)
450069.43	3758220.49	349.42213	(08122917)
450069.43	3758245.49	387.46412	(10010718)
450069.43	3758270.49	428.03308	(09022507)
450069.43	3758295.49	469.37841	(10111618)
450075.00	3758375.00	539.19494	(10121418)
450075.00	3758400.00	526.12680	(10123018)
450075.00	3758425.00	505.16276	(10110918)
450075.00	3758450.00	457.86603	(08112818)
450075.00	3758475.00	436.31529	(12011818)
450075.00	3758500.00	395.94794	(10110418)
450075.00	3758525.00	367.02309	(11122617)
450075.00	3758550.00	326.96563	(08121007)
450075.00	3758575.00	316.83543	(08121007)
450075.00	3758600.00	345.55668	(08120207)
450075.00	3758625.00	384.87556	(08103007)
450075.00	3758650.00	391.62623	(09120418)
450094.43	3758120.49	217.15462	(09020207)
450094.43	3758145.49	234.75480	(11121418)
450094.43	3758170.49	259.62265	(11121418)
450094.43	3758195.49	285.47999	(09030407)
450094.43	3758220.49	318.68859	(10010718)
450094.43	3758245.49	348.39659	(11111518)
450094.43	3758270.49	368.23939	(12103118)
450094.43	3758295.49	411.69684	(09122918)
450100.00	3758375.00	460.76059	(10121418)
450100.00	3758400.00	445.39225	(10123018)
450100.00	3758425.00	441.55507	(10110918)
450100.00	3758450.00	407.21915	(10123017)
450100.00	3758475.00	390.17575	(12011818)
450100.00	3758500.00	359.60641	(10110418)
450100.00	3758525.00	326.37570	(10110418)
450100.00	3758550.00	312.60269	(11122617)
450100.00	3758575.00	279.24489	(08121007)
450100.00	3758600.00	327.46412	(10011907)
450100.00	3758625.00	376.09185	(08120207)
450100.00	3758650.00	382.47391	(12120518)
450119.43	3758120.49	202.08141	(11121418)
450119.43	3758145.49	218.59745	(11121418)
450119.43	3758170.49	240.94624	(09030407)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450119.43	3758195.49	264.36176	(08011518)
450119.43	3758220.49	283.51407	(10011217)
450119.43	3758245.49	312.07304	(09022507)
450119.43	3758270.49	329.33369	(09121118)
450119.43	3758295.49	361.80206	(12112117)
450125.00	3758375.00	398.82221	(10121418)
450125.00	3758400.00	380.34910	(10121418)
450125.00	3758425.00	394.65480	(08123118)
450125.00	3758450.00	375.24476	(10123017)
450125.00	3758475.00	342.83900	(08112818)
450125.00	3758500.00	336.15031	(12011818)
450125.00	3758525.00	311.10034	(10110418)
450125.00	3758550.00	280.60883	(11122617)
450125.00	3758575.00	270.10951	(11122617)
450125.00	3758600.00	287.29162	(12110717)
450125.00	3758625.00	373.09736	(10011907)
450125.00	3758650.00	380.26057	(08120207)
450144.43	3758120.49	191.21420	(11121418)
450144.43	3758145.49	204.88240	(09030407)
450144.43	3758170.49	221.15788	(08011518)
450144.43	3758195.49	240.77466	(10010718)
450144.43	3758220.49	261.44431	(11111518)
450144.43	3758245.49	275.10524	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          303.19236  (10111618)
450144.43    3758295.49          324.63052  (12110118)
      450150.00    3758375.00          348.99004  (10121418)
450150.00    3758400.00          347.30868  (10121418)
      450150.00    3758425.00          353.81830  (10123018)
450150.00    3758450.00          340.20959  (10110918)
      450150.00    3758475.00          305.43254  (10123017)
450150.00    3758500.00          298.24685  (12011818)
      450150.00    3758525.00          284.82558  (12011818)
450150.00    3758550.00          268.98040  (10110418)
      450150.00    3758575.00          247.38324  (11122617)
450150.00    3758600.00          287.53930  (08121918)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450150.00	3758625.00	381.16287	(12110717)
450150.00	3758650.00	367.05848	(10011907)
450169.43	3758120.49	181.88379	(09030407)
450169.43	3758145.49	189.78165	(08122917)
450169.43	3758170.49	203.83634	(10010718)
450169.43	3758195.49	217.11221	(11111518)
450169.43	3758220.49	235.74634	(09022507)
450169.43	3758245.49	247.21005	(09121118)
450169.43	3758270.49	272.71391	(09122918)
450169.43	3758295.49	290.24219	(12110118)
450175.00	3758375.00	308.71261	(10121418)
450175.00	3758400.00	317.03324	(10121418)
450175.00	3758425.00	316.71620	(10123018)
450175.00	3758450.00	305.08838	(10110918)
450175.00	3758475.00	290.22527	(10123017)
450175.00	3758500.00	268.27865	(08112818)
450175.00	3758525.00	266.37179	(12011818)
450175.00	3758550.00	244.22807	(10110418)
450175.00	3758575.00	239.15601	(10110418)
450175.00	3758600.00	332.98524	(08121918)
450175.00	3758625.00	349.64652	(08121918)
450175.00	3758650.00	348.61835	(12110717)
450194.43	3758120.49	169.28760	(08122917)
450194.43	3758145.49	179.88481	(08011518)
450194.43	3758170.49	184.90452	(10010718)
450194.43	3758195.49	201.73790	(11111518)
450194.43	3758220.49	210.47485	(12103118)
450194.43	3758245.49	227.35935	(10111618)
450194.43	3758270.49	246.94860	(12112117)
450194.43	3758295.49	263.37753	(11110718)
450200.00	3758375.00	275.85726	(10121418)
450200.00	3758400.00	289.62086	(10121418)
450200.00	3758425.00	281.61631	(10123018)
450200.00	3758450.00	276.71461	(08123118)
450200.00	3758475.00	267.41505	(11122917)
450200.00	3758500.00	240.27399	(08112818)
450200.00	3758525.00	235.93435	(12011818)
450200.00	3758550.00	233.22983	(12011818)
450200.00	3758575.00	250.62058	(12110718)
450200.00	3758600.00	362.33524	(12110718)
450200.00	3758625.00	352.87949	(08121918)
450200.00	3758650.00	315.63512	(08121918)
450219.43	3758120.49	161.93192	(08011518)
450219.43	3758145.49	168.54382	(10010718)
450219.43	3758170.49	174.89681	(11111518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450219.43	3758195.49	184.38751	(09022507)
450219.43	3758220.49	190.86056	(09121417)
450219.43	3758245.49	211.12495	(10111618)
450219.43	3758270.49	222.70735	(12110118)
450219.43	3758295.49	238.90033	(11110718)
450225.00	3758375.00	248.81778	(12110117)
450225.00	3758400.00	265.07174	(10121418)
450225.00	3758425.00	249.57638	(10123018)
450225.00	3758450.00	255.36813	(08123118)
450225.00	3758475.00	247.34259	(10110918)
450225.00	3758500.00	230.67812	(10123017)
450225.00	3758525.00	216.92278	(08112818)
450225.00	3758550.00	215.73022	(12011818)
450225.00	3758575.00	301.09581	(11123018)
450225.00	3758600.00	345.16461	(12110718)
450225.00	3758625.00	328.01561	(10012608)
450225.00	3758650.00	323.99465	(08121918)
450244.43	3758120.49	152.75588	(10010718)
450244.43	3758145.49	155.34814	(10011217)
450244.43	3758170.49	165.16131	(09022507)
450244.43	3758195.49	168.49893	(12103118)
450244.43	3758220.49	176.75247	(10021218)
450244.43	3758245.49	193.71987	(09122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          207.78509  (12110118)
450244.43    3758295.49          218.57309  (10121018)
      450250.00    3758375.00          227.33196  (12110117)
450250.00    3758400.00          243.03680  (10121418)
      450250.00    3758425.00          220.83443  (10123018)
450250.00    3758450.00          234.67322  (10123018)
      450250.00    3758475.00          225.88052  (10110918)
450250.00    3758500.00          217.48771  (10123017)
      450250.00    3758525.00          197.12167  (08112818)
450250.00    3758550.00          214.20125  (08022907)
      450250.00    3758575.00          345.38979  (10030407)
450250.00    3758600.00          330.85904  (11123018)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450250.00	3758625.00	320.99349	(12110718)
450250.00	3758650.00	303.64672	(08031107)
450269.43	3758120.49	142.31234	(10010718)
450269.43	3758145.49	149.69982	(11111518)
450269.43	3758170.49	153.84285	(09022507)
450269.43	3758195.49	155.96803	(09121417)
450269.43	3758220.49	168.81518	(10111618)
450269.43	3758245.49	180.13123	(12112117)
450269.43	3758270.49	193.36430	(12110118)
450269.43	3758295.49	203.27137	(10121018)
450275.00	3758375.00	208.91077	(12110117)
450275.00	3758400.00	223.42943	(10121418)
450275.00	3758425.00	201.90146	(10121418)
450275.00	3758450.00	215.62287	(10123018)
450275.00	3758475.00	205.94613	(08123118)
450275.00	3758500.00	202.03625	(11122917)
450275.00	3758525.00	187.14282	(10123017)
450275.00	3758550.00	320.35120	(09122117)
450275.00	3758575.00	321.43735	(08022907)
450275.00	3758600.00	318.86773	(09120407)
450275.00	3758625.00	298.04141	(09021707)
450275.00	3758650.00	295.63165	(12110718)
450294.43	3758120.49	133.93815	(11111518)
450294.43	3758145.49	141.85184	(09022507)
450294.43	3758170.49	142.62129	(12103118)
450294.43	3758195.49	147.33379	(09121118)
450294.43	3758220.49	160.51969	(10111618)
450294.43	3758245.49	168.64006	(12112117)
450294.43	3758270.49	183.24002	(11110718)
450294.43	3758295.49	189.75860	(10121018)
450300.00	3758375.00	192.58512	(12110117)
450300.00	3758400.00	205.91597	(10121418)
450300.00	3758425.00	190.84581	(10121418)
450300.00	3758450.00	197.02948	(10123018)
450300.00	3758475.00	194.05841	(08123118)
450300.00	3758500.00	189.24324	(10110918)
450300.00	3758525.00	201.80152	(08122918)
450300.00	3758550.00	322.55763	(09112307)
450300.00	3758575.00	312.55841	(08022907)
450300.00	3758600.00	301.28885	(10030407)
450300.00	3758625.00	293.72331	(08122418)
450300.00	3758650.00	275.12380	(09121407)
450343.55	3758344.07	170.44603	(12121117)
450319.43	3758120.49	130.20236	(11111518)
450319.43	3758145.49	132.65665	(09022507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450319.43	3758170.49	132.40317	(09121417)
450319.43	3758195.49	140.44601	(10111618)
450319.43	3758220.49	150.91921	(09122918)
450319.43	3758245.49	160.95042	(12110118)
450319.43	3758270.49	173.47885	(11110718)
450319.43	3758295.49	176.85430	(10121018)
450325.00	3758375.00	177.96105	(12110117)
450325.00	3758400.00	190.19128	(10121418)
450325.00	3758425.00	180.14997	(10121418)
450325.00	3758450.00	179.47016	(10123018)
450325.00	3758475.00	181.25655	(08123118)
450325.00	3758500.00	175.09534	(10110918)
450325.00	3758525.00	277.43627	(08122918)
450325.00	3758550.00	301.10694	(09112307)
450325.00	3758575.00	291.80453	(09122117)
450325.00	3758600.00	282.76743	(08022907)
450325.00	3758625.00	282.17974	(11022507)
450325.00	3758650.00	268.87700	(08122418)
450368.55	3758319.07	159.99224	(12121117)
450368.55	3758344.07	158.65022	(12121117)
450344.43	3758120.49	123.92668	(09022507)
450344.43	3758145.49	123.83918	(12103118)
450344.43	3758170.49	126.39208	(09121417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          136.20592  (10111618)
450344.43    3758220.49          143.15408  (12112117)
      450344.43    3758245.49          153.16797  (12110118)
450344.43    3758270.49          162.41847  (11110718)
      450344.43    3758295.49          164.77121  (10121018)
450350.00    3758375.00          164.91270  (12110117)
      450350.00    3758400.00          176.08255  (10121418)
450350.00    3758425.00          169.91649  (10121418)
      450350.00    3758450.00          163.16024  (10123018)
450350.00    3758475.00          169.62583  (10123018)
      450350.00    3758500.00          160.50806  (10110918)
450350.00    3758525.00          294.72435  (09012607)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450350.00	3758550.00	280.90794	(08122918)
450350.00	3758575.00	283.35988	(09112307)
450350.00	3758600.00	273.93843	(08022907)
450350.00	3758625.00	273.51991	(11022507)
450350.00	3758650.00	265.34317	(11022507)
450393.55	3758319.07	151.45434	(12121117)
450393.55	3758344.07	147.65906	(12121117)
450369.43	3758120.49	116.38188	(09022507)
450369.43	3758145.49	115.17691	(12103118)
450369.43	3758170.49	120.47040	(10021218)
450369.43	3758195.49	130.27219	(10111618)
450369.43	3758220.49	134.62957	(12112117)
450369.43	3758245.49	144.77050	(12110118)
450369.43	3758270.49	152.20278	(11110718)
450369.43	3758295.49	153.68463	(10121018)
450375.00	3758375.00	153.38447	(12110117)
450375.00	3758400.00	163.42777	(10121418)
450375.00	3758425.00	160.25297	(10121418)
450375.00	3758450.00	148.22026	(10123018)
450375.00	3758475.00	158.42896	(10123018)
450375.00	3758500.00	153.09652	(08123118)
450375.00	3758525.00	279.10259	(09123017)
450375.00	3758550.00	277.02463	(08122918)
450375.00	3758575.00	268.33454	(09112307)
450375.00	3758600.00	260.28735	(09120307)
450375.00	3758625.00	255.44755	(08022907)
450375.00	3758650.00	263.54131	(11022507)
450418.55	3758319.07	142.70607	(12121117)
450418.55	3758344.07	137.89516	(12121117)
450394.43	3758120.49	109.43509	(12103118)
450394.43	3758145.49	110.44923	(09121417)
450394.43	3758170.49	116.27543	(10111618)
450394.43	3758195.49	122.91279	(09122918)
450394.43	3758220.49	125.70701	(12110118)
450394.43	3758245.49	136.87423	(11110718)
450394.43	3758270.49	144.45293	(10121018)
450394.43	3758295.49	144.83270	(08122608)
450400.00	3758375.00	143.13112	(12110117)
450400.00	3758400.00	152.17842	(10121418)
450400.00	3758425.00	151.21496	(10121418)
450400.00	3758450.00	134.46912	(10123018)
450400.00	3758475.00	147.21415	(10123018)
450400.00	3758500.00	195.38980	(08110307)
450400.00	3758525.00	269.87892	(09123017)
450400.00	3758550.00	265.36479	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450400.00	3758575.00	251.97927	(11030307)
450400.00	3758600.00	257.59399	(09120307)
450400.00	3758625.00	247.31449	(08022907)
450400.00	3758650.00	250.36012	(11022507)
450443.55	3758319.07	134.41405	(12121117)
450443.55	3758344.07	129.23658	(12121117)
450419.43	3758120.49	102.52532	(12103118)
450419.43	3758145.49	105.30380	(09121118)
450419.43	3758170.49	112.83429	(10111618)
450419.43	3758195.49	117.02878	(12112117)
450419.43	3758220.49	120.79108	(12110118)
450419.43	3758245.49	129.61146	(11110718)
450419.43	3758270.49	136.62726	(10121018)
450419.43	3758295.49	136.25364	(08122608)
450425.00	3758375.00	134.04454	(12110117)
450425.00	3758400.00	142.01941	(10121418)
450425.00	3758425.00	142.82188	(10121418)
450425.00	3758450.00	127.97959	(10121418)
450425.00	3758475.00	136.27911	(10123018)
450425.00	3758500.00	250.31988	(09010607)
450425.00	3758525.00	256.45967	(09123017)
450425.00	3758550.00	253.33077	(09012607)
450425.00	3758575.00	252.91064	(11030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          248.18703    (09120307)
450425.00    3758625.00          239.43344    (09120307)
      450425.00    3758650.00          228.62787    (08022907)
450444.43    3758245.49          120.93570    (11110718)
      450444.43    3758270.49          126.74855    (10121018)
450444.43    3758295.49          127.80598    (12112717)
      450450.00    3758375.00          125.96451    (12110117)
450450.00    3758400.00          132.96261    (10121418)
      450450.00    3758425.00          135.07032    (10121418)
450450.00    3758450.00          123.15195    (10121418)
      450450.00    3758475.00          159.75691    (09010607)
450450.00    3758500.00          246.07582    (09010607)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450450.00	3758525.00	239.67489	(09123017)
450450.00	3758550.00	240.63215	(09123017)
450450.00	3758575.00	249.45143	(11030307)
450450.00	3758600.00	234.04662	(09120307)
450450.00	3758625.00	238.41327	(09120307)
450469.43	3758270.49	115.59483	(10121018)
450469.43	3758295.49	119.53799	(12112717)
450475.00	3758375.00	118.69732	(12110117)
450475.00	3758400.00	124.83825	(10121418)
450475.00	3758425.00	127.97143	(10121418)
450475.00	3758450.00	118.45776	(10121418)
450475.00	3758475.00	166.77012	(09010607)
450475.00	3758500.00	239.36862	(09010607)
450475.00	3758525.00	225.77827	(08110307)
450475.00	3758550.00	233.27981	(09123017)
450475.00	3758575.00	241.00296	(11030307)
450475.00	3758600.00	233.31709	(11030307)
450475.00	3758625.00	231.50149	(09120307)
450494.43	3758295.49	109.66573	(12112717)
450500.00	3758375.00	112.12700	(12110117)
450500.00	3758400.00	117.43062	(10121418)
450500.00	3758425.00	121.51080	(10121418)
450500.00	3758450.00	113.98371	(10121418)
450500.00	3758475.00	125.58189	(09010607)
450500.00	3758500.00	230.11419	(09010607)
450500.00	3758525.00	214.20314	(10122007)
450500.00	3758550.00	222.71242	(09123017)
450500.00	3758575.00	228.47165	(11030307)
450500.00	3758600.00	230.95644	(11030307)
450500.00	3758625.00	219.25345	(09120307)
450525.00	3758325.00	108.27822	(12121117)
450525.00	3758350.00	103.05430	(12121117)
450525.00	3758375.00	106.13512	(12110117)
450525.00	3758400.00	110.70045	(10121418)
450525.00	3758425.00	115.49305	(10121418)
450525.00	3758450.00	109.86359	(10121418)
450525.00	3758475.00	100.12607	(10123018)
450525.00	3758500.00	217.89287	(09010607)
450525.00	3758525.00	210.87558	(09010607)
450525.00	3758550.00	210.41371	(09123017)
450525.00	3758575.00	213.24873	(11030307)
450525.00	3758600.00	225.41959	(11030307)
450525.00	3758625.00	213.16621	(11030307)
450550.00	3758300.00	97.21179	(12112717)
450550.00	3758325.00	101.51585	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450550.00	3758350.00	96.82816	(12121117)
	450550.00	3758375.00	100.23408 (12110117)
450550.00	3758400.00	104.51179	(10121418)
	450550.00	3758425.00	109.87614 (10121418)
450550.00	3758450.00	105.81606	(10121418)
	450550.00	3758475.00	94.57932 (09030218)
450550.00	3758500.00	124.44741	(09010607)
	450550.00	3758525.00	206.47462 (09010607)
450550.00	3758550.00	199.89903	(08110307)
	450550.00	3758575.00	206.04272 (09123017)
450550.00	3758600.00	215.96295	(11030307)
	450550.00	3758625.00	213.32044 (11030307)
450575.00	3758300.00	91.91574	(12112717)
	450575.00	3758325.00	95.46070 (12121117)
450575.00	3758350.00	90.87866	(12121117)
	450575.00	3758375.00	94.39997 (12110117)
450575.00	3758400.00	98.55907	(10121418)
	450575.00	3758425.00	104.54035 (10121418)
450575.00	3758450.00	101.84188	(10121418)
	450575.00	3758475.00	91.43766 (10121418)
450575.00	3758500.00	96.49566	(10123018)
	450575.00	3758525.00	182.30097 (09010607)
450575.00	3758550.00	186.87073	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          198.43162  (09123017)
450575.00    3758600.00          202.20449  (11030307)
      450575.00    3758625.00          208.74650  (11030307)
450600.00    3758275.00          83.37644  (08122608)
      450600.00    3758300.00          87.05775  (12121117)
450600.00    3758325.00          90.19722  (12121117)
      450600.00    3758350.00          85.31798  (09111017)
450600.00    3758375.00          88.89048  (12110117)
      450600.00    3758400.00          92.57220  (10121418)
450600.00    3758425.00          99.45948  (10121418)
      450600.00    3758450.00          97.94076  (10121418)
450600.00    3758475.00          89.16057  (10121418)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450600.00	3758500.00	90.54346	(10123018)
450600.00	3758525.00	95.32796	(10123018)
450600.00	3758550.00	178.55151	(09010607)
450600.00	3758575.00	187.84022	(09123017)
450600.00	3758600.00	188.25339	(09123017)
450600.00	3758625.00	200.67595	(11030307)
450625.00	3758275.00	79.40382	(08122608)
450625.00	3758300.00	82.91024	(12121117)
450625.00	3758325.00	84.84459	(12121117)
450625.00	3758350.00	80.62130	(09111017)
450625.00	3758375.00	83.90601	(12110117)
450625.00	3758400.00	87.47302	(12110117)
450625.00	3758425.00	94.22450	(10121418)
450625.00	3758450.00	94.09635	(10121418)
450625.00	3758475.00	86.75177	(10121418)
450625.00	3758500.00	84.80202	(10123018)
450625.00	3758525.00	90.69376	(10123018)
450625.00	3758550.00	128.94073	(09010607)
450625.00	3758575.00	175.11263	(09123017)
450625.00	3758600.00	183.62959	(09123017)
450625.00	3758625.00	190.54784	(11030307)
450650.00	3758250.00	77.18301	(10121018)
450650.00	3758275.00	76.39540	(12112717)
450650.00	3758300.00	79.21091	(12121117)
450650.00	3758325.00	80.12513	(12121117)
450650.00	3758350.00	76.23573	(09111017)
450650.00	3758375.00	79.23414	(12110117)
450650.00	3758400.00	83.13886	(12110117)
450650.00	3758425.00	89.46607	(10121418)
450650.00	3758450.00	90.30334	(10121418)
450650.00	3758475.00	84.29054	(10121418)
450650.00	3758500.00	79.31080	(10123018)
450650.00	3758525.00	86.00102	(10123018)
450650.00	3758550.00	90.28817	(10123018)
450650.00	3758575.00	164.37412	(08110307)
450650.00	3758600.00	176.58042	(09123017)
450650.00	3758625.00	180.09106	(11030307)
450675.00	3758250.00	74.00683	(08122608)
450675.00	3758275.00	73.77133	(12112717)
450675.00	3758300.00	75.94272	(12121117)
450675.00	3758325.00	76.08179	(12121117)
450675.00	3758350.00	72.51928	(09111017)
450675.00	3758375.00	74.89375	(12110117)
450675.00	3758400.00	79.14591	(12110117)
450675.00	3758425.00	85.06358	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450675.00	3758450.00	86.50244	(10121418)
450675.00	3758475.00	81.82315	(10121418)
450675.00	3758500.00	75.67723	(12122808)
450675.00	3758525.00	81.32865	(10123018)
450675.00	3758550.00	83.61789	(10123018)
450675.00	3758575.00	153.73819	(08110307)
450675.00	3758600.00	168.06518	(09123017)
450675.00	3758625.00	168.58167	(09123017)
450700.00	3758225.00	72.78101	(10121018)
450700.00	3758250.00	71.16264	(08122608)
450700.00	3758275.00	71.24256	(12112717)
450700.00	3758300.00	72.89564	(12121117)
450700.00	3758325.00	72.53071	(12121117)
450700.00	3758350.00	69.26536	(09111017)
450700.00	3758375.00	71.41251	(12110117)
450700.00	3758400.00	75.28767	(12110117)
450700.00	3758425.00	80.66080	(10121418)
450700.00	3758450.00	82.67975	(10121418)
450700.00	3758475.00	79.32511	(10121418)
450700.00	3758500.00	72.95926	(12011018)
450700.00	3758525.00	76.87611	(10123018)
450700.00	3758550.00	80.06737	(10123018)
450700.00	3758575.00	123.10962	(09010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          155.83784  (09123017)
450700.00    3758625.00          158.48451  (09123017)
      450725.00    3758225.00           69.90291  (10121018)
450725.00    3758250.00          68.40553  (08122608)
      450725.00    3758275.00           68.73207  (12112717)
450725.00    3758300.00          70.21927  (12121117)
      450725.00    3758325.00           69.26507  (12121117)
450725.00    3758350.00          66.34540  (09111017)
      450725.00    3758375.00           68.28806  (12110117)
450725.00    3758400.00          71.76502  (12110117)
      450725.00    3758425.00           76.37807  (10121418)
450725.00    3758450.00          78.90481  (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450725.00	3758475.00	76.54127	(10121418)
450725.00	3758500.00	70.78650	(12011018)
450725.00	3758525.00	72.66637	(10123018)
450725.00	3758550.00	76.71196	(10123018)
450725.00	3758575.00	76.55367	(10123018)
450725.00	3758600.00	74.81057	(08123118)
450725.00	3758625.00	73.73752	(10110918)
450750.00	3758225.00	67.19939	(10121018)
450750.00	3758250.00	65.75970	(08122608)
450750.00	3758275.00	66.43812	(12112717)
450750.00	3758300.00	67.58111	(12121117)
450750.00	3758325.00	66.31698	(12121117)
450750.00	3758350.00	63.60827	(09111017)
450750.00	3758375.00	65.38046	(12110117)
450750.00	3758400.00	68.55491	(12110117)
450750.00	3758425.00	72.47592	(10121418)
450750.00	3758450.00	75.29311	(10121418)
450750.00	3758475.00	73.72125	(10121418)
450750.00	3758500.00	68.25516	(12011018)
450750.00	3758525.00	68.52885	(10123018)
450750.00	3758550.00	73.41689	(10123018)
450750.00	3758575.00	74.42475	(10123018)
450750.00	3758600.00	73.24207	(08123118)
450750.00	3758625.00	70.36975	(10110918)
450775.00	3758225.00	64.49150	(10121018)
450775.00	3758250.00	63.26033	(08122608)
450775.00	3758275.00	64.19234	(12112717)
450775.00	3758300.00	65.20930	(12121117)
450775.00	3758325.00	63.62998	(12121117)
450775.00	3758350.00	61.11155	(09111017)
450775.00	3758375.00	62.68618	(12110117)
450775.00	3758400.00	65.72420	(12110117)
450775.00	3758425.00	68.65494	(10121418)
450775.00	3758450.00	71.68892	(10121418)
450775.00	3758475.00	70.87816	(10121418)
450775.00	3758500.00	65.94893	(10121418)
450775.00	3758525.00	64.29690	(10123018)
450775.00	3758550.00	69.96639	(10123018)
450775.00	3758575.00	71.92289	(10123018)
450775.00	3758600.00	70.86586	(08123118)
450775.00	3758625.00	67.25381	(08123118)
450800.00	3758225.00	61.88407	(10121018)
450800.00	3758250.00	60.83258	(08122608)
450800.00	3758275.00	62.11954	(12112717)
450800.00	3758300.00	62.99792	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450800.00	3758325.00	61.34825	(12121117)
450800.00	3758350.00	58.89854	(09111017)
450800.00	3758375.00	60.15255	(12110117)
450800.00	3758400.00	63.08935	(12110117)
450800.00	3758425.00	65.54674	(10121418)
450800.00	3758450.00	68.18125	(10121418)
450800.00	3758475.00	67.70983	(10121418)
450800.00	3758500.00	63.81308	(10121418)
450800.00	3758525.00	60.89169	(12122808)
450800.00	3758550.00	65.56259	(10123018)
450800.00	3758575.00	68.14023	(10123018)
450800.00	3758600.00	67.48035	(08123118)
450800.00	3758625.00	65.63758	(08123118)
450825.00	3758225.00	59.43113	(10121018)
450825.00	3758250.00	58.55105	(08122608)
450825.00	3758275.00	60.18591	(12112717)
450825.00	3758300.00	60.88829	(12121117)
450825.00	3758325.00	59.21006	(12121117)
450825.00	3758350.00	56.93389	(09111017)
450825.00	3758375.00	57.91727	(12110117)
450825.00	3758400.00	60.72436	(12110117)
450825.00	3758425.00	62.74690	(10121418)
450825.00	3758450.00	65.48397	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          64.83175  (10121418)
450825.00    3758500.00          61.50749  (10121418)
      450825.00    3758525.00          58.34321  (12122808)
450825.00    3758550.00          61.94064  (10123018)
      450825.00    3758575.00          65.11281  (10123018)
450825.00    3758600.00          64.92931  (10123018)
      450825.00    3758625.00          63.96104  (08123118)
450850.00    3758225.00          57.48568  (08122608)
      450850.00    3758250.00          56.54645  (12112717)
450850.00    3758275.00          58.32159  (12112717)
      450850.00    3758300.00          58.98344  (12121117)
450850.00    3758325.00          57.25877  (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450850.00	3758350.00	55.09096	(09111017)
450850.00	3758375.00	55.87216	(12110117)
450850.00	3758400.00	58.53477	(12110117)
450850.00	3758425.00	60.29129	(10121418)
450850.00	3758450.00	63.23057	(10121418)
450850.00	3758475.00	63.02207	(10121418)
450850.00	3758500.00	59.85896	(10121418)
450850.00	3758525.00	55.88635	(09030218)
450850.00	3758550.00	58.46199	(10123018)
450850.00	3758575.00	62.17740	(10123018)
450850.00	3758600.00	62.97448	(10123018)
450850.00	3758625.00	62.39402	(08123118)
449493.92	3758318.09	210.39522	(10120117)
449518.92	3758318.09	228.21313	(10120117)
449393.92	3758318.09	145.05801	(10120117)
449543.92	3758318.09	246.96505	(10120117)
449568.92	3758318.09	265.94522	(10120117)
449593.92	3758318.09	292.71742	(10112417)
449418.92	3758318.09	163.64354	(10120117)
449618.92	3758318.09	322.59452	(10112417)
449643.92	3758318.09	356.49764	(10112417)
449668.92	3758318.09	397.91554	(08122607)
449693.92	3758318.09	444.54633	(08122607)
449718.92	3758318.09	504.75092	(11122607)
449743.92	3758318.09	576.26829	(12010218)
449768.92	3758318.09	662.42864	(10121707)
449793.92	3758318.09	764.50868	(09010507)
449818.92	3758318.09	878.83854	(08122507)
449443.92	3758318.09	180.47363	(10120117)
449843.92	3758318.09	929.07077	(11121308)
449868.92	3758318.09	1023.29753	(11101307)
449893.92	3758318.09	969.74881	(10122116)
449918.92	3758318.09	1025.61510	(08120208)
449943.92	3758318.09	981.35262	(12101807)
449968.92	3758318.09	918.92055	(12111618)
449993.92	3758318.09	806.06237	(09121118)
450018.92	3758318.09	689.94965	(10111618)
450043.92	3758318.09	587.09407	(12112117)
450068.92	3758318.09	508.58139	(12110118)
449468.92	3758318.09	194.47754	(10120117)
450093.92	3758318.09	442.43370	(11110718)
450118.92	3758318.09	383.26268	(11110718)
449368.92	3758318.09	128.30769	(10120117)
450143.92	3758318.09	338.82264	(10121018)
450168.92	3758318.09	301.42028	(10121018)

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450193.92	3758318.09	268.81199	(10121018)
450218.92	3758318.09	243.01482	(08122608)
450243.92	3758318.09	221.37604	(08122608)
450268.92	3758318.09	204.75125	(12112717)
450293.92	3758318.09	191.58227	(12112717)
450318.92	3758318.09	179.47507	(12112717)
450343.92	3758318.09	169.00761	(12112717)
449492.71	3758343.76	208.98956	(11112118)
449517.71	3758343.76	226.53694	(11112118)
449392.71	3758343.76	143.44104	(11112118)
449542.71	3758343.76	246.74771	(11112118)
449567.71	3758343.76	269.33952	(11112118)
449592.71	3758343.76	293.71389	(11112118)
449417.71	3758343.76	160.53338	(11112118)
449617.71	3758343.76	321.89235	(11112118)
449642.71	3758343.76	358.15721	(11111018)
449667.71	3758343.76	403.74724	(10120117)
449692.71	3758343.76	460.09658	(10120117)
449717.71	3758343.76	528.78299	(10120117)
449742.71	3758343.76	612.91185	(10120117)
449767.71	3758343.76	716.56999	(11121307)
449792.71	3758343.76	846.75332	(11112307)
449442.71	3758343.76	180.62750	(11112118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          915.67548  (08122608)
450017.71    3758343.76          760.61896  (08122608)
      450042.71    3758343.76          629.49632  (10111918)
450067.71    3758343.76          533.42661  (10111918)
      449467.71    3758343.76          193.62118  (11112118)
450092.71    3758343.76          456.63804  (10111918)
      450117.71    3758343.76          396.00070  (12121117)
449367.71    3758343.76          128.75445  (11112118)
      450142.71    3758343.76          349.94398  (12121117)
450167.71    3758343.76          312.21784  (12121117)
      450192.71    3758343.76          280.84361  (12121117)
450217.71    3758343.76          254.59952  (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450242.71	3758343.76	232.44558	(12121117)
450267.71	3758343.76	213.61901	(12121117)
450292.71	3758343.76	197.17870	(12121117)
450317.71	3758343.76	183.27771	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          103.95678  (09122508)
449369.43    3758145.49          106.72340  (08102807)
      449369.43    3758170.49          108.70303  (12101507)
449369.43    3758195.49          113.72876  (10010508)
      449369.43    3758220.49          115.01442  (08022807)
449369.43    3758245.49          115.24133  (12120307)
      449369.43    3758270.49          115.08768  (12012007)
449369.43    3758295.49          113.00534  (09103007)
      449394.43    3758120.49          106.86723  (11032107)
449394.43    3758145.49          111.77637  (10011318)
      449394.43    3758170.49          115.48853  (08030307)
449394.43    3758195.49          121.86796  (08102807)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449394.43	3758220.49	125.22232	(11122908)
449394.43	3758245.49	126.78077	(12120307)
449394.43	3758270.49	129.35460	(12122807)
449394.43	3758295.49	127.89751	(09103007)
449419.43	3758120.49	111.77533	(08010217)
449419.43	3758145.49	119.58317	(09122508)
449419.43	3758170.49	122.74567	(11113008)
449419.43	3758195.49	129.42245	(11113008)
449419.43	3758220.49	135.96175	(10010508)
449419.43	3758245.49	137.61003	(12101007)
449419.43	3758270.49	143.58747	(10123108)
449419.43	3758295.49	145.10827	(09121107)
449425.00	3758475.00	116.59779	(09010808)
449425.00	3758500.00	111.20451	(08123107)
449425.00	3758525.00	108.12277	(12011307)
449425.00	3758550.00	108.64848	(12111918)
449425.00	3758575.00	109.18106	(08010318)
449425.00	3758600.00	110.53522	(10020807)
449425.00	3758625.00	111.05867	(10010407)
449425.00	3758650.00	111.40380	(11102107)
449425.00	3758675.00	108.02484	(10120318)
449425.00	3758700.00	98.07910	(08123008)
449425.00	3758725.00	98.77235	(10010507)
449425.00	3758750.00	94.40157	(10120318)
449425.00	3758775.00	91.88174	(10021107)
449425.00	3758800.00	89.22388	(10011308)
449425.00	3758825.00	88.84453	(08101707)
449425.00	3758850.00	89.75480	(09012318)
449444.43	3758120.49	119.36190	(12031507)
449444.43	3758145.49	122.71438	(11032107)
449444.43	3758170.49	127.58221	(08102807)
449444.43	3758195.49	135.21813	(12101507)
449444.43	3758220.49	143.61741	(10010508)
449444.43	3758245.49	147.73043	(11122908)
449444.43	3758270.49	156.62730	(12122807)
449444.43	3758295.49	157.66077	(09022607)
449450.00	3758375.00	163.38537	(12112207)
449450.00	3758400.00	148.36582	(08120307)
449450.00	3758425.00	139.60766	(12013007)
449450.00	3758450.00	138.69349	(11122008)
449450.00	3758475.00	127.58318	(11122008)
449450.00	3758500.00	121.01516	(11122108)
449450.00	3758525.00	118.20502	(10020807)
449450.00	3758550.00	118.27404	(12121407)
449450.00	3758575.00	117.74178	(08010318)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449450.00	3758600.00	115.45383	(08010318)
449450.00	3758625.00	116.38751	(11102107)
449450.00	3758650.00	111.58199	(12112707)
449450.00	3758675.00	105.40352	(08123008)
449450.00	3758700.00	103.23280	(10010507)
449450.00	3758725.00	101.93999	(10120318)
449450.00	3758750.00	97.82535	(10021107)
449450.00	3758775.00	93.54706	(10011308)
449450.00	3758800.00	92.83582	(09120707)
449450.00	3758825.00	92.55981	(08111107)
449450.00	3758850.00	88.75404	(08111107)
449469.43	3758120.49	126.19817	(08122207)
449469.43	3758145.49	128.34987	(12012607)
449469.43	3758170.49	138.38670	(08122507)
449469.43	3758195.49	142.93926	(08030307)
449469.43	3758220.49	151.81450	(08102807)
449469.43	3758245.49	157.98702	(11122908)
449469.43	3758270.49	164.40475	(11121307)
449469.43	3758295.49	168.35662	(12012007)
449475.00	3758375.00	178.54899	(12112207)
449475.00	3758400.00	171.57751	(08112118)
449475.00	3758425.00	159.98982	(09022307)
449475.00	3758450.00	156.74986	(12021307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          142.10938    (08120307)
449475.00    3758500.00          140.66316    (09010808)
          449475.00    3758525.00          135.71674    (08123018)
449475.00    3758550.00          129.71420    (08010318)
          449475.00    3758575.00          126.47139    (10020807)
449475.00    3758600.00          125.00206    (10010407)
          449475.00    3758625.00          118.88482    (10121408)
449475.00    3758650.00          113.42481    (12010908)
          449475.00    3758675.00          108.96410    (12121318)
449475.00    3758700.00          109.75214    (10120318)
          449475.00    3758725.00          105.09228    (10021107)
449475.00    3758750.00          98.99915     (10011308)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449475.00	3758775.00	97.99483	(09120707)
449475.00	3758800.00	96.66997	(08111107)
449475.00	3758825.00	91.96258	(08111107)
449475.00	3758850.00	90.52408	(12031207)
449494.43	3758120.49	128.72578	(08102407)
449494.43	3758145.49	137.77653	(10011318)
449494.43	3758170.49	142.52268	(09122508)
449494.43	3758195.49	151.41421	(08102807)
449494.43	3758220.49	161.03259	(08022807)
449494.43	3758245.49	170.22520	(10010508)
449494.43	3758270.49	174.84839	(12120307)
449494.43	3758295.49	182.35378	(12012007)
449500.00	3758375.00	193.67055	(09121108)
449500.00	3758400.00	184.10814	(08111907)
449500.00	3758425.00	181.91747	(11122708)
449500.00	3758450.00	179.72845	(08122417)
449500.00	3758475.00	168.29851	(12110607)
449500.00	3758500.00	162.53961	(12011307)
449500.00	3758525.00	157.41176	(09012107)
449500.00	3758550.00	151.96823	(08010318)
449500.00	3758575.00	143.40287	(08010318)
449500.00	3758600.00	138.94106	(11102107)
449500.00	3758625.00	128.86722	(10120318)
449500.00	3758650.00	116.90111	(12121318)
449500.00	3758675.00	118.73641	(10010507)
449500.00	3758700.00	114.31712	(12122108)
449500.00	3758725.00	106.92274	(10011308)
449500.00	3758750.00	104.65508	(10011308)
449500.00	3758775.00	101.95179	(08111107)
449500.00	3758800.00	96.04684	(08111107)
449500.00	3758825.00	94.95040	(12031207)
449500.00	3758850.00	90.17096	(11110418)
449519.43	3758120.49	133.36844	(09111207)
449519.43	3758145.49	146.78761	(08122207)
449519.43	3758170.49	152.18712	(12012607)
449519.43	3758195.49	162.07708	(12101507)
449519.43	3758220.49	171.00483	(12101507)
449519.43	3758245.49	180.69387	(10010508)
449519.43	3758270.49	187.26816	(12101007)
449519.43	3758295.49	196.45379	(12012007)
449525.00	3758375.00	210.33244	(09121108)
449525.00	3758400.00	197.92554	(08111907)
449525.00	3758425.00	198.70444	(11122708)
449525.00	3758450.00	192.45795	(11122008)
449525.00	3758475.00	183.29766	(09123107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449525.00	3758500.00	180.34540	(10120118)
449525.00	3758525.00	172.25438	(08010318)
449525.00	3758550.00	170.30436	(09012107)
449525.00	3758575.00	166.26515	(10021007)
449525.00	3758600.00	153.83457	(12112707)
449525.00	3758625.00	138.27104	(08123008)
449525.00	3758650.00	135.74205	(10010507)
449525.00	3758675.00	128.72850	(12122108)
449525.00	3758700.00	120.20266	(12112707)
449525.00	3758725.00	116.42728	(10011308)
449525.00	3758750.00	111.55229	(08111107)
449525.00	3758775.00	103.34765	(12031207)
449525.00	3758800.00	100.69921	(12031207)
449525.00	3758825.00	95.94432	(12031207)
449525.00	3758850.00	88.54989	(10010708)
449544.43	3758120.49	142.11082	(12012608)
449544.43	3758145.49	152.48563	(08102407)
449544.43	3758170.49	160.91791	(10011318)
449544.43	3758195.49	169.82440	(09122508)
449544.43	3758220.49	181.17417	(11113008)
449544.43	3758245.49	192.34293	(12011107)
449544.43	3758270.49	201.20887	(11122908)
449544.43	3758295.49	213.51639	(10120117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          229.59783  (09121108)
449550.00    3758400.00          216.13790  (09021307)
      449550.00    3758425.00          217.46364  (12021307)
449550.00    3758450.00          205.10151  (11122008)
      449550.00    3758475.00          200.87618  (09020608)
449550.00    3758500.00          197.35093  (12111918)
      449550.00    3758525.00          193.77316  (12011307)
449550.00    3758550.00          181.71057  (08123008)
      449550.00    3758575.00          174.74535  (11102107)
449550.00    3758600.00          166.21494  (10010407)
      449550.00    3758625.00          159.57876  (12121318)
449550.00    3758650.00          150.91223  (12122108)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449550.00	3758675.00	139.84856	(10030807)
449550.00	3758700.00	132.72870	(09120707)
449550.00	3758725.00	125.03273	(08111107)
449550.00	3758750.00	115.30251	(12031207)
449550.00	3758775.00	110.34709	(12031207)
449550.00	3758800.00	102.66830	(12031207)
449550.00	3758825.00	93.78106	(09012318)
449550.00	3758850.00	86.79451	(09122408)
449569.43	3758120.49	155.31976	(08110707)
449569.43	3758145.49	156.11398	(11121218)
449569.43	3758170.49	174.42823	(08122207)
449569.43	3758195.49	184.28457	(09111207)
449569.43	3758220.49	194.48026	(10121707)
449569.43	3758245.49	204.27323	(08022807)
449569.43	3758270.49	217.69603	(10010508)
449569.43	3758295.49	230.63377	(12122807)
449575.00	3758375.00	251.95023	(09121108)
449575.00	3758400.00	235.72005	(08112118)
449575.00	3758425.00	238.06714	(12021307)
449575.00	3758450.00	224.85908	(09031807)
449575.00	3758475.00	220.51135	(10120118)
449575.00	3758500.00	210.53932	(08123107)
449575.00	3758525.00	203.88542	(09012107)
449575.00	3758550.00	199.24098	(10121408)
449575.00	3758575.00	187.81727	(11112417)
449575.00	3758600.00	175.29752	(10010507)
449575.00	3758625.00	172.30116	(10032507)
449575.00	3758650.00	161.72615	(10021107)
449575.00	3758675.00	154.03524	(10011308)
449575.00	3758700.00	145.74802	(08111107)
449575.00	3758725.00	132.74022	(12031207)
449575.00	3758750.00	124.19473	(12031207)
449575.00	3758775.00	112.22732	(12031207)
449575.00	3758800.00	101.43651	(10021208)
449575.00	3758825.00	100.26573	(09122408)
449575.00	3758850.00	98.66193	(09122507)
449594.43	3758120.49	164.84047	(08111807)
449594.43	3758145.49	173.14262	(12012608)
449594.43	3758170.49	177.90861	(09111207)
449594.43	3758195.49	194.16375	(08122207)
449594.43	3758220.49	206.78702	(09122508)
449594.43	3758245.49	221.88176	(08030307)
449594.43	3758270.49	235.01064	(10010508)
449594.43	3758295.49	251.65120	(11112307)
449600.00	3758375.00	277.85740	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449600.00	3758400.00	256.78696	(12021307)
449600.00	3758425.00	261.80761	(11122008)
449600.00	3758450.00	246.99950	(09123107)
449600.00	3758475.00	240.99616	(09020208)
449600.00	3758500.00	236.44605	(12011307)
449600.00	3758525.00	221.90111	(10010407)
449600.00	3758550.00	213.70331	(12112707)
449600.00	3758575.00	192.14225	(12121318)
449600.00	3758600.00	194.04957	(12121318)
449600.00	3758625.00	180.63464	(08101707)
449600.00	3758650.00	175.00949	(08121907)
449600.00	3758675.00	169.86743	(08111107)
449600.00	3758700.00	155.10024	(12031207)
449600.00	3758725.00	144.49452	(11110418)
449600.00	3758750.00	128.18549	(10010708)
449600.00	3758775.00	113.24668	(12020707)
449600.00	3758800.00	116.43883	(12121007)
449600.00	3758825.00	106.75981	(12103107)
449600.00	3758850.00	103.73138	(11123017)
449619.43	3758120.49	171.67578	(09012308)
449619.43	3758145.49	186.43835	(09012308)
449619.43	3758170.49	193.80097	(11121218)
449619.43	3758195.49	208.75916	(10120607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          224.48667    (09111207)
449619.43    3758245.49          239.59648    (12122518)
      449619.43    3758270.49          255.72716    (08022807)
449619.43    3758295.49          268.60574    (12101007)
      449625.00    3758375.00          307.82963    (09121108)
449625.00    3758400.00          290.87888    (12021307)
      449625.00    3758425.00          287.34407    (09010808)
449625.00    3758450.00          274.96749    (09020608)
      449625.00    3758475.00          265.54680    (08123107)
449625.00    3758500.00          251.78556    (11112417)
      449625.00    3758525.00          241.97836    (11102107)
449625.00    3758550.00          223.57646    (08123008)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449625.00	3758575.00	217.72935	(12121318)
449625.00	3758600.00	203.51011	(12121318)
449625.00	3758625.00	195.42677	(09120707)
449625.00	3758650.00	188.60286	(08111107)
449625.00	3758675.00	173.84634	(12031207)
449625.00	3758700.00	161.17963	(12031207)
449625.00	3758725.00	143.98942	(10010708)
449625.00	3758750.00	136.57202	(09122408)
449625.00	3758775.00	131.78581	(09122507)
449625.00	3758800.00	125.10425	(11110418)
449625.00	3758825.00	119.48401	(11123017)
449625.00	3758850.00	114.88870	(12030907)
449644.43	3758120.49	175.35935	(11121308)
449644.43	3758145.49	195.06413	(12122707)
449644.43	3758170.49	211.36699	(11121218)
449644.43	3758195.49	216.62895	(12112607)
449644.43	3758220.49	241.28217	(08122207)
449644.43	3758245.49	258.52508	(09122508)
449644.43	3758270.49	277.80363	(12101507)
449644.43	3758295.49	294.24848	(11122908)
449650.00	3758375.00	342.63062	(09121108)
449650.00	3758400.00	330.45746	(12021307)
449650.00	3758425.00	313.85195	(11122008)
449650.00	3758450.00	308.17791	(08123018)
449650.00	3758475.00	298.14222	(12011307)
449650.00	3758500.00	280.74912	(08123008)
449650.00	3758525.00	262.79894	(10010407)
449650.00	3758550.00	246.49318	(12121318)
449650.00	3758575.00	233.77270	(12103018)
449650.00	3758600.00	221.11114	(11121208)
449650.00	3758625.00	209.89826	(08111107)
449650.00	3758650.00	193.88979	(12031207)
449650.00	3758675.00	177.01217	(12031207)
449650.00	3758700.00	159.15075	(10021208)
449650.00	3758725.00	157.70007	(10021208)
449650.00	3758750.00	147.52302	(10111718)
449650.00	3758775.00	142.96918	(12030907)
449650.00	3758800.00	138.17101	(12030907)
449650.00	3758825.00	129.48800	(12030907)
449650.00	3758850.00	119.12595	(11123017)
449669.43	3758120.49	193.52743	(11120707)
449669.43	3758145.49	202.92415	(11121308)
449669.43	3758170.49	219.98232	(12122707)
449669.43	3758195.49	243.69739	(08111807)
449669.43	3758220.49	255.22399	(09111207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449669.43	3758245.49	283.26553	(08112507)
449669.43	3758270.49	304.98042	(11113008)
449669.43	3758295.49	324.51336	(08022807)
449675.00	3758375.00	385.02609	(08102718)
449675.00	3758400.00	376.03452	(12021307)
449675.00	3758425.00	356.75100	(08123107)
449675.00	3758450.00	341.45323	(09012107)
449675.00	3758475.00	324.91084	(11102107)
449675.00	3758500.00	311.01131	(10010407)
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449675.00	3758550.00	268.73741	(12121318)
449675.00	3758575.00	254.15178	(11121208)
449675.00	3758600.00	236.34544	(08111107)
449675.00	3758625.00	217.53180	(12031207)
449675.00	3758650.00	195.15858	(10010708)
449675.00	3758675.00	180.33856	(12121007)
449675.00	3758700.00	174.40875	(09122507)
449675.00	3758725.00	164.54332	(11123017)
449675.00	3758750.00	159.84609	(12030907)
449675.00	3758775.00	151.53545	(12030907)
449675.00	3758800.00	140.87346	(11123017)
449675.00	3758825.00	131.15767	(09010608)
449675.00	3758850.00	122.68680	(09120708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          198.78263  (08121707)
449694.43    3758145.49          219.58752  (11120707)
      449694.43    3758170.49          238.56397  (11121308)
449694.43    3758195.49          258.66135  (12012608)
      449694.43    3758220.49          284.04528  (08102407)
449694.43    3758245.49          309.50410  (09111207)
      449694.43    3758270.49          336.06172  (10121707)
449694.43    3758295.49          361.91443  (11113008)
      449700.00    3758375.00          440.31318  (11112118)
449700.00    3758400.00          428.12887  (12110607)
      449700.00    3758425.00          404.99464  (09010808)
449700.00    3758450.00          390.51330  (12011307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449700.00	3758475.00	366.34661	(10010407)
449700.00	3758500.00	325.82052	(12010908)
449700.00	3758525.00	313.36522	(12122108)
449700.00	3758550.00	294.97586	(12010907)
449700.00	3758575.00	269.83061	(12010907)
449700.00	3758600.00	246.70972	(10010708)
449700.00	3758625.00	217.31979	(09012318)
449700.00	3758650.00	210.50444	(10021208)
449700.00	3758675.00	197.72952	(11012608)
449700.00	3758700.00	187.17803	(12030907)
449700.00	3758725.00	176.94612	(12030907)
449700.00	3758750.00	163.47860	(11123017)
449700.00	3758775.00	151.29607	(08010708)
449700.00	3758800.00	140.99608	(10011307)
449700.00	3758825.00	130.46569	(12022807)
449700.00	3758850.00	122.70963	(08123007)
449719.43	3758120.49	206.92243	(08121707)
449719.43	3758145.49	228.77643	(11111107)
449719.43	3758170.49	252.02372	(11120707)
449719.43	3758195.49	280.41281	(11120707)
449719.43	3758220.49	310.20879	(08013018)
449719.43	3758245.49	337.82118	(11121308)
449719.43	3758270.49	367.80957	(10011318)
449719.43	3758295.49	415.26653	(12101507)
449725.00	3758375.00	514.86852	(08010808)
449725.00	3758400.00	486.56214	(08102718)
449725.00	3758425.00	465.83216	(12111918)
449725.00	3758450.00	433.94374	(11112417)
449725.00	3758475.00	404.01508	(10120318)
449725.00	3758500.00	375.49734	(12121318)
449725.00	3758525.00	346.34488	(12010907)
449725.00	3758550.00	311.85243	(12010907)
449725.00	3758575.00	282.28380	(10010708)
449725.00	3758600.00	252.64439	(12121007)
449725.00	3758625.00	238.22882	(10111718)
449725.00	3758650.00	223.42886	(11123017)
449725.00	3758675.00	210.85149	(12030907)
449725.00	3758700.00	193.03905	(11123017)
449725.00	3758725.00	177.09183	(08010708)
449725.00	3758750.00	162.55783	(10011307)
449725.00	3758775.00	150.67128	(10111718)
449725.00	3758800.00	137.76899	(08123007)
449725.00	3758825.00	127.48094	(11102707)
449725.00	3758850.00	123.88154	(08012308)
449744.43	3758120.49	209.98255	(08121818)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449744.43	3758145.49	232.54571	(09111907)
449744.43	3758170.49	261.93863	(09102907)
449744.43	3758195.49	301.42818	(11010317)
449744.43	3758220.49	332.83566	(11120707)
449744.43	3758245.49	380.66030	(08110707)
449744.43	3758270.49	403.71847	(09111207)
449744.43	3758295.49	460.77148	(08030307)
449750.00	3758375.00	588.56123	(08010808)
449750.00	3758400.00	556.33831	(11122008)
449750.00	3758425.00	535.64580	(12121407)
449750.00	3758450.00	496.22579	(11112417)
449750.00	3758475.00	451.77654	(10120318)
449750.00	3758500.00	414.81521	(12103018)
449750.00	3758525.00	372.33147	(10010708)
449750.00	3758550.00	326.09969	(10010708)
449750.00	3758575.00	304.64885	(09122507)
449750.00	3758600.00	276.30423	(10021208)
449750.00	3758625.00	257.43883	(12030907)
449750.00	3758650.00	233.77043	(09122408)
449750.00	3758675.00	211.83957	(08010708)
449750.00	3758700.00	190.82248	(12022807)
449750.00	3758725.00	177.00348	(08123007)
449750.00	3758750.00	158.10659	(09010608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          152.85270    (11102707)
449750.00    3758800.00          142.83590    (11020307)
      449750.00    3758825.00          134.89716    (11020307)
449750.00    3758850.00          127.18643    (09020307)
      449769.43    3758120.49          230.97194    (08010308)
449769.43    3758145.49          241.39137    (10020518)
      449769.43    3758170.49          277.04639    (10010707)
449769.43    3758195.49          322.20736    (10010417)
      449769.43    3758220.49          360.23977    (11010317)
449769.43    3758245.49          405.23084    (09121517)
      449769.43    3758270.49          481.43460    (11010317)
449769.43    3758295.49          514.69162    (12031507)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449775.00	3758375.00	694.11734	(09012208)
449775.00	3758400.00	656.27792	(12111918)
449775.00	3758425.00	609.14607	(11112417)
449775.00	3758450.00	556.50054	(10032507)
449775.00	3758475.00	507.82158	(10011308)
449775.00	3758500.00	451.96070	(12031207)
449775.00	3758525.00	395.23387	(11012608)
449775.00	3758550.00	358.20408	(11012608)
449775.00	3758575.00	325.77736	(12030907)
449775.00	3758600.00	294.98307	(08123007)
449775.00	3758625.00	262.97047	(09120708)
449775.00	3758650.00	237.66057	(09010608)
449775.00	3758675.00	209.63577	(09010608)
449775.00	3758700.00	195.60103	(11102707)
449775.00	3758725.00	181.58594	(11020307)
449775.00	3758750.00	169.18509	(11020307)
449775.00	3758775.00	158.66565	(12022807)
449775.00	3758800.00	149.69316	(08010408)
449775.00	3758825.00	139.54873	(11102707)
449775.00	3758850.00	131.14088	(10010618)
449794.43	3758120.49	248.00164	(11112918)
449794.43	3758145.49	273.70138	(09031307)
449794.43	3758170.49	300.43632	(08010308)
449794.43	3758195.49	329.76225	(10010417)
449794.43	3758220.49	385.16694	(08121707)
449794.43	3758245.49	440.37732	(11111107)
449794.43	3758270.49	510.41982	(09121517)
449794.43	3758295.49	596.00403	(08013018)
449800.00	3758375.00	855.73808	(11110417)
449800.00	3758400.00	785.00256	(09012107)
449800.00	3758425.00	691.68937	(09012807)
449800.00	3758450.00	646.99851	(08101707)
449800.00	3758475.00	557.09733	(12031207)
449800.00	3758500.00	487.87834	(11012608)
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449800.00	3758600.00	294.46117	(09010608)
449800.00	3758625.00	263.49409	(11102707)
449800.00	3758650.00	242.17415	(11020307)
449800.00	3758675.00	221.27218	(09020307)
449800.00	3758700.00	206.03651	(08010408)
449800.00	3758725.00	190.27376	(08010417)
449800.00	3758750.00	175.28262	(12110618)
449800.00	3758775.00	161.39345	(12110618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449800.00	3758800.00	148.93540	(09031907)
449800.00	3758825.00	140.62484	(12032907)
449800.00	3758850.00	130.89800	(08121517)
449819.43	3758120.49	257.39919	(10120107)
449819.43	3758145.49	285.94160	(09020408)
449819.43	3758170.49	319.78370	(11102807)
449819.43	3758195.49	366.21921	(11102807)
449819.43	3758220.49	414.26810	(08010308)
449819.43	3758245.49	471.60845	(10010417)
449819.43	3758270.49	565.82796	(09102907)
449819.43	3758295.49	649.07804	(08013018)
449825.00	3758400.00	914.16798	(11102107)
449825.00	3758425.00	843.28973	(12010508)
449825.00	3758450.00	718.77331	(09011507)
449825.00	3758475.00	616.68769	(10021208)
449825.00	3758500.00	522.39624	(08010708)
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449825.00	3758550.00	387.56148	(10022307)
449825.00	3758575.00	345.62971	(11020307)
449825.00	3758600.00	309.76307	(09020307)
449825.00	3758625.00	280.62545	(10011108)
449825.00	3758650.00	250.68906	(10011108)
449825.00	3758675.00	227.57912	(08010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          209.11246  (09031907)
449825.00    3758725.00          193.15881  (09031907)
      449825.00    3758750.00          176.65815  (11112217)
449825.00    3758775.00          164.77851  (12032907)
      449825.00    3758800.00          152.35676  (12032907)
449825.00    3758825.00          141.10851  (09031907)
      449825.00    3758850.00          136.38048  (09031907)
449844.43    3758120.49          259.00159  (08030407)
      449844.43    3758145.49          286.09698  (12020907)
449844.43    3758170.49          332.05996  (09020408)
      449844.43    3758195.49          385.04332  (12113018)
449844.43    3758220.49          445.41975  (09020408)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449844.43	3758245.49	513.88198	(08120107)
449844.43	3758270.49	593.59003	(10020518)
449844.43	3758295.49	715.26055	(09102907)
449850.00	3758400.00	1027.83556	(08121907)
449850.00	3758425.00	905.97010	(10021208)
449850.00	3758450.00	759.87422	(09120708)
449850.00	3758475.00	641.38356	(09120708)
449850.00	3758500.00	544.77164	(11102707)
449850.00	3758525.00	471.96784	(10011108)
449850.00	3758550.00	408.31359	(08010408)
449850.00	3758575.00	360.68341	(09020307)
449850.00	3758600.00	320.40032	(09031907)
449850.00	3758625.00	285.56463	(09031907)
449850.00	3758650.00	255.27406	(08103107)
449850.00	3758675.00	228.69150	(09031907)
449850.00	3758700.00	205.43821	(09031907)
449850.00	3758725.00	188.38061	(08120808)
449850.00	3758750.00	175.17179	(08120808)
449850.00	3758775.00	159.73960	(09102007)
449850.00	3758800.00	148.00029	(09102007)
449850.00	3758825.00	138.69095	(09120417)
449850.00	3758850.00	129.41318	(09122407)
449869.43	3758120.49	262.76877	(09030207)
449869.43	3758145.49	297.53620	(11120607)
449869.43	3758170.49	338.46017	(08030407)
449869.43	3758195.49	389.54625	(08030407)
449869.43	3758220.49	453.41668	(11120617)
449869.43	3758245.49	546.78662	(10011118)
449869.43	3758270.49	636.10186	(12020618)
449869.43	3758295.49	756.19931	(10012107)
449875.00	3758400.00	877.41504	(11081207)
449875.00	3758425.00	896.79967	(12032907)
449875.00	3758450.00	807.51849	(12032907)
449875.00	3758475.00	672.55878	(09031907)
449875.00	3758500.00	566.18431	(12032907)
449875.00	3758525.00	480.18955	(08103107)
449875.00	3758550.00	415.51518	(09102007)
449875.00	3758575.00	358.86221	(09102007)
449875.00	3758600.00	312.10946	(09120417)
449875.00	3758625.00	269.98359	(09120417)
449875.00	3758650.00	239.32076	(08122208)
449875.00	3758675.00	210.62545	(08122208)
449875.00	3758700.00	189.52745	(10122907)
449875.00	3758725.00	174.42423	(10122907)
449875.00	3758750.00	161.23388	(09102007)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449875.00	3758775.00	147.27219	(09102007)
449875.00	3758800.00	144.50605	(11012708)
449875.00	3758825.00	139.28331	(08121517)
449875.00	3758850.00	137.34834	(08112807)
449894.43	3758120.49	263.99563	(08011118)
449894.43	3758145.49	301.98431	(10011118)
449894.43	3758170.49	346.62435	(08011118)
449894.43	3758195.49	403.35693	(12020907)
449894.43	3758220.49	471.24013	(10102507)
449894.43	3758245.49	557.50421	(08032007)
449894.43	3758270.49	661.58774	(12020907)
449894.43	3758295.49	741.48126	(08121108)
449900.00	3758400.00	896.95258	(10070807)
449900.00	3758425.00	942.68562	(12032607)
449900.00	3758450.00	798.56884	(09101907)
449900.00	3758475.00	658.54805	(08112608)
449900.00	3758500.00	560.61779	(11012708)
449900.00	3758525.00	477.90267	(10010107)
449900.00	3758550.00	401.19934	(09110218)
449900.00	3758575.00	348.42390	(09110218)
449900.00	3758600.00	306.34193	(09110218)
449900.00	3758625.00	271.23132	(09110218)
449900.00	3758650.00	242.49631	(09110218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          218.46719  (09110218)
449900.00    3758700.00          197.85080  (09110218)
      449900.00    3758725.00          180.36646  (11112217)
449900.00    3758750.00          174.19406  (08021918)
      449900.00    3758775.00          171.24969  (09110218)
449900.00    3758800.00          170.03391  (09110218)
      449900.00    3758825.00          170.25618  (09110218)
449900.00    3758850.00          172.12144  (09110218)
      449919.43    3758120.49          269.41803  (08121108)
449919.43    3758145.49          305.74269  (08121108)
      449919.43    3758170.49          346.31726  (09031707)
449919.43    3758195.49          400.05109  (08122308)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449919.43	3758220.49	466.43607	(10122417)
449919.43	3758245.49	556.76415	(11122817)
449919.43	3758270.49	664.65638	(12122718)
449919.43	3758295.49	795.47577	(11120718)
449925.00	3758400.00	948.71262	(08020718)
449925.00	3758425.00	884.58179	(12012308)
449925.00	3758450.00	780.13430	(12022008)
449925.00	3758475.00	642.63293	(09101907)
449925.00	3758500.00	545.10618	(09121807)
449925.00	3758525.00	468.39564	(12010408)
449925.00	3758550.00	405.10706	(09122907)
449925.00	3758575.00	354.98081	(09110218)
449925.00	3758600.00	318.47406	(09110218)
449925.00	3758625.00	287.65956	(11102407)
449925.00	3758650.00	260.27637	(09110218)
449925.00	3758675.00	236.22788	(09122907)
449925.00	3758700.00	214.98142	(09122907)
449925.00	3758725.00	212.75799	(11102407)
449925.00	3758750.00	203.38546	(11102407)
449925.00	3758775.00	206.65551	(10122907)
449925.00	3758800.00	197.29875	(10020907)
449925.00	3758825.00	188.94411	(11102407)
449925.00	3758850.00	194.20549	(10122907)
449944.43	3758120.49	259.01008	(12112618)
449944.43	3758145.49	293.38332	(08022507)
449944.43	3758170.49	335.70391	(09020607)
449944.43	3758195.49	389.35036	(10010118)
449944.43	3758220.49	459.89945	(10020908)
449944.43	3758245.49	561.85731	(10122908)
449944.43	3758270.49	666.43326	(08020818)
449944.43	3758295.49	814.11237	(11112518)
449950.00	3758400.00	1026.45993	(09101207)
449950.00	3758425.00	812.67106	(08013008)
449950.00	3758450.00	703.86399	(10102807)
449950.00	3758475.00	602.63765	(09121507)
449950.00	3758500.00	524.27231	(11100507)
449950.00	3758525.00	453.22989	(08122307)
449950.00	3758550.00	390.37098	(09121807)
449950.00	3758575.00	343.87367	(12122608)
449950.00	3758600.00	300.34160	(09101907)
449950.00	3758625.00	276.49381	(09101907)
449950.00	3758650.00	254.96506	(08102307)
449950.00	3758675.00	238.45347	(10030207)
449950.00	3758700.00	226.30191	(09101907)
449950.00	3758725.00	224.15766	(10020907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449950.00	3758750.00	213.09470	(08112807)
449950.00	3758775.00	209.27969	(11012708)
449950.00	3758800.00	213.27996	(10101907)
449950.00	3758825.00	203.87212	(10101907)
449950.00	3758850.00	207.28476	(10010107)
449969.43	3758120.49	250.95517	(08102007)
449969.43	3758145.49	288.08581	(10020908)
449969.43	3758170.49	333.03105	(10031207)
449969.43	3758195.49	372.87109	(12020207)
449969.43	3758220.49	437.68500	(08020818)
449969.43	3758245.49	534.20778	(09012218)
449969.43	3758270.49	634.29692	(11121418)
449969.43	3758295.49	754.98972	(11121318)
449975.00	3758375.00	954.84110	(11022418)
449975.00	3758400.00	916.47631	(09012118)
449975.00	3758425.00	791.89706	(08102018)
449975.00	3758450.00	646.29697	(10011907)
449975.00	3758475.00	551.37088	(08122508)
449975.00	3758500.00	486.43924	(09030607)
449975.00	3758525.00	427.02766	(09030607)
449975.00	3758550.00	364.27586	(12010408)
449975.00	3758575.00	327.23085	(08033107)
449975.00	3758600.00	299.03558	(09011508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          273.28164  (09121807)
449975.00    3758650.00          264.19046  (08122307)
      449975.00    3758675.00          256.14680  (11100507)
449975.00    3758700.00          234.98557  (11100507)
      449975.00    3758725.00          230.46288  (09122907)
449975.00    3758750.00          224.04015  (09110218)
      449975.00    3758775.00          230.19008  (12030107)
449975.00    3758800.00          237.73021  (12030107)
      449975.00    3758825.00          232.61512  (11012108)
449975.00    3758850.00          223.16884  (09121807)
      449994.43    3758120.49          247.64995  (10122908)
449994.43    3758145.49          270.54341  (10011908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

449994.43	3758170.49	307.71719	(08121908)
449994.43	3758195.49	367.87558	(10031207)
449994.43	3758220.49	435.02055	(09031007)
449994.43	3758245.49	503.49568	(08120807)
449994.43	3758270.49	591.04873	(11121318)
449994.43	3758295.49	686.78877	(08011518)
450000.00	3758375.00	799.32641	(10111017)
450000.00	3758400.00	754.82244	(08112818)
450000.00	3758425.00	695.90278	(09101518)
450000.00	3758450.00	599.92460	(08120317)
450000.00	3758475.00	514.65306	(12110717)
450000.00	3758500.00	434.39006	(10102807)
450000.00	3758525.00	384.30964	(08122908)
450000.00	3758550.00	347.88751	(08122908)
450000.00	3758575.00	316.71174	(08033107)
450000.00	3758600.00	305.45108	(09030607)
450000.00	3758625.00	278.25212	(10010408)
450000.00	3758650.00	282.37244	(12022008)
450000.00	3758675.00	262.01878	(12022008)
450000.00	3758700.00	258.03704	(12022008)
450000.00	3758725.00	260.36974	(11030907)
450000.00	3758750.00	265.36016	(08122307)
450000.00	3758775.00	243.27102	(09012007)
450000.00	3758800.00	233.09630	(12030107)
450000.00	3758825.00	223.35466	(10100807)
450000.00	3758850.00	214.76033	(10110107)
450019.43	3758120.49	227.51563	(09031207)
450019.43	3758145.49	257.03571	(11101707)
450019.43	3758170.49	296.27220	(09012218)
450019.43	3758195.49	352.14452	(12120418)
450019.43	3758220.49	400.46686	(08010418)
450019.43	3758245.49	464.62257	(11121318)
450019.43	3758270.49	513.23774	(08111918)
450019.43	3758295.49	591.32755	(11112117)
450025.00	3758375.00	659.56950	(10091718)
450025.00	3758400.00	615.17999	(08121807)
450025.00	3758425.00	596.33769	(09020918)
450025.00	3758450.00	537.15452	(10020308)
450025.00	3758475.00	471.48826	(08120218)
450025.00	3758500.00	418.05492	(12110717)
450025.00	3758525.00	355.73591	(12120518)
450025.00	3758550.00	323.92031	(09120418)
450025.00	3758575.00	303.54924	(12120518)
450025.00	3758600.00	294.16511	(11110817)
450025.00	3758625.00	309.40901	(09120418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450025.00	3758650.00	302.85678	(10010408)
450025.00	3758675.00	305.95242	(09121507)
450025.00	3758700.00	281.09264	(09121518)
450025.00	3758725.00	256.74422	(09121807)
450025.00	3758750.00	242.07944	(08102307)
450025.00	3758775.00	241.90724	(11120608)
450025.00	3758800.00	238.17678	(12010408)
450025.00	3758825.00	225.69108	(08122307)
450025.00	3758850.00	210.25793	(08102307)
450044.43	3758120.49	216.78478	(09010207)
450044.43	3758145.49	252.52985	(12012618)
450044.43	3758170.49	291.11954	(11112518)
450044.43	3758195.49	319.38719	(08010418)
450044.43	3758220.49	372.27352	(12121808)
450044.43	3758245.49	408.30417	(08010918)
450044.43	3758270.49	465.80517	(10010718)
450044.43	3758295.49	518.95064	(10111818)
450050.00	3758375.00	555.81578	(09111118)
450050.00	3758400.00	524.38050	(09030218)
450050.00	3758425.00	500.88709	(08112607)
450050.00	3758450.00	461.27679	(10110418)
450050.00	3758475.00	424.52260	(11101818)
450050.00	3758500.00	384.62271	(08121918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          346.78349  (12110717)
450050.00    3758550.00          299.57335  (10120217)
          450050.00    3758575.00          280.71892  (09120418)
450050.00    3758600.00          315.34827  (11110817)
          450050.00    3758625.00          310.04969  (09121508)
450050.00    3758650.00          303.36088  (08033107)
          450050.00    3758675.00          309.81896  (08122508)
450050.00    3758700.00          294.68454  (09011508)
          450050.00    3758725.00          279.01953  (10110407)
450050.00    3758750.00          253.60962  (09121518)
          450050.00    3758775.00          220.38364  (10122008)
450050.00    3758800.00          211.59369  (12010408)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450050.00	3758825.00	213.25863	(12010408)
450050.00	3758850.00	216.24298	(10100807)
450069.43	3758120.49	210.42335	(12120317)
450069.43	3758145.49	233.75645	(11112518)
450069.43	3758170.49	256.58783	(08120417)
450069.43	3758195.49	303.12772	(12121808)
450069.43	3758220.49	322.69679	(10010718)
450069.43	3758245.49	371.83311	(09110618)
450069.43	3758270.49	402.63001	(11112117)
450069.43	3758295.49	452.40414	(12112117)
450075.00	3758375.00	473.50813	(08112817)
450075.00	3758400.00	455.36694	(10121508)
450075.00	3758425.00	437.44299	(09012607)
450075.00	3758450.00	416.25844	(10123017)
450075.00	3758475.00	387.52363	(08112607)
450075.00	3758500.00	351.88877	(12110718)
450075.00	3758525.00	320.75599	(08121918)
450075.00	3758550.00	293.81699	(10011907)
450075.00	3758575.00	269.54244	(08112017)
450075.00	3758600.00	296.64909	(10011907)
450075.00	3758625.00	337.09580	(08122508)
450075.00	3758650.00	355.86039	(08013008)
450094.43	3758120.49	191.75542	(09022007)
450094.43	3758145.49	214.48436	(08120417)
450094.43	3758170.49	249.30930	(12121808)
450094.43	3758195.49	263.28161	(12112918)
450094.43	3758220.49	299.55096	(08111918)
450094.43	3758245.49	326.89525	(09110618)
450094.43	3758270.49	360.17831	(10111818)
450094.43	3758295.49	390.87449	(12111517)
450100.00	3758375.00	405.01146	(08101607)
450100.00	3758400.00	393.13841	(11022418)
450100.00	3758425.00	384.74739	(08110307)
450100.00	3758450.00	370.38940	(08112607)
450100.00	3758475.00	342.95638	(10112318)
450100.00	3758500.00	321.43972	(10020308)
450100.00	3758525.00	295.12905	(10012608)
450100.00	3758550.00	270.12346	(10111717)
450100.00	3758575.00	252.99161	(10011907)
450100.00	3758600.00	264.37995	(08112717)
450100.00	3758625.00	301.81352	(10102807)
450100.00	3758650.00	315.91482	(12111407)
450119.43	3758120.49	183.73858	(08120417)
450119.43	3758145.49	207.39460	(12121808)
450119.43	3758170.49	217.66661	(12121808)

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450119.43	3758195.49	240.66998	(10121708)
450119.43	3758220.49	276.02483	(09110618)
450119.43	3758245.49	290.78235	(11112117)
450119.43	3758270.49	316.47950	(12011108)
450119.43	3758295.49	338.74977	(11110718)
450125.00	3758375.00	352.06166	(08101607)
450125.00	3758400.00	350.61815	(10102818)
450125.00	3758425.00	339.48684	(08121807)
450125.00	3758450.00	329.29265	(09012607)
450125.00	3758475.00	312.92455	(09112307)
450125.00	3758500.00	295.28514	(09120407)
450125.00	3758525.00	270.72519	(09101518)
450125.00	3758550.00	253.86902	(10012608)
450125.00	3758575.00	230.34355	(08031107)
450125.00	3758600.00	249.17760	(11122617)
450125.00	3758625.00	268.72199	(08112717)
450125.00	3758650.00	291.31692	(12121408)
450144.43	3758120.49	180.20671	(12121808)
450144.43	3758145.49	183.04243	(11121418)
450144.43	3758170.49	203.00665	(08010918)
450144.43	3758195.49	227.15963	(12111618)
450144.43	3758220.49	242.68391	(10012918)
450144.43	3758245.49	265.48359	(09121118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          290.36123  (11102418)
450144.43    3758295.49          298.93204  (10102118)
      450150.00    3758375.00          310.00256  (09111017)
450150.00    3758400.00          313.99840  (08011018)
      450150.00    3758425.00          297.12807  (12123118)
450150.00    3758450.00          296.08525  (08122918)
      450150.00    3758475.00          285.90198  (09112307)
450150.00    3758500.00          263.31826  (11101118)
      450150.00    3758525.00          255.41695  (11123018)
450150.00    3758550.00          232.50995  (08031407)
      450150.00    3758575.00          220.48496  (08120218)
450150.00    3758600.00          251.87955  (08120317)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450150.00	3758625.00	284.42603	(10122308)
450150.00	3758650.00	278.19621	(11022508)
450169.43	3758120.49	164.67638	(11121418)
450169.43	3758145.49	175.35277	(10010718)
450169.43	3758170.49	188.41342	(09110618)
450169.43	3758195.49	209.40727	(09110618)
450169.43	3758220.49	217.92024	(11112117)
450169.43	3758245.49	238.10993	(10102518)
450169.43	3758270.49	256.64096	(12111517)
450169.43	3758295.49	266.45335	(11102418)
450175.00	3758375.00	277.73056	(10091718)
450175.00	3758400.00	282.50251	(08112817)
450175.00	3758425.00	265.74553	(12122808)
450175.00	3758450.00	266.70468	(08110307)
450175.00	3758475.00	254.74577	(09012607)
450175.00	3758500.00	245.41290	(09122117)
450175.00	3758525.00	232.02694	(08112818)
450175.00	3758550.00	221.08905	(09101518)
450175.00	3758575.00	215.24240	(10012608)
450175.00	3758600.00	278.04950	(10120108)
450175.00	3758625.00	287.58702	(11021507)
450175.00	3758650.00	270.56058	(08121918)
450194.43	3758120.49	150.44861	(10010718)
450194.43	3758145.49	163.19560	(10011217)
450194.43	3758170.49	177.55054	(11112117)
450194.43	3758195.49	186.94702	(11121417)
450194.43	3758220.49	200.81490	(10111818)
450194.43	3758245.49	217.48152	(09121417)
450194.43	3758270.49	229.75748	(10121317)
450194.43	3758295.49	233.15363	(10101518)
450200.00	3758375.00	250.88661	(12112817)
450200.00	3758400.00	253.12176	(08121518)
450200.00	3758425.00	241.02668	(11022418)
450200.00	3758450.00	241.53962	(08121807)
450200.00	3758475.00	231.78828	(09123017)
450200.00	3758500.00	226.84152	(11122917)
450200.00	3758525.00	210.61567	(08112708)
450200.00	3758550.00	205.60318	(08122418)
450200.00	3758575.00	238.86163	(10112318)
450200.00	3758600.00	302.12218	(09021707)
450200.00	3758625.00	278.59907	(10120108)
450200.00	3758650.00	261.36386	(10012608)
450219.43	3758120.49	142.10658	(10121708)
450219.43	3758145.49	156.46590	(12111618)
450219.43	3758170.49	164.65281	(09110618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450219.43	3758195.49	169.22124	(11112117)
450219.43	3758220.49	184.67130	(12103118)
450219.43	3758245.49	201.41425	(10021218)
450219.43	3758270.49	207.93137	(10111618)
450219.43	3758295.49	217.04605	(10102118)
450225.00	3758375.00	229.45751	(12112817)
450225.00	3758400.00	230.29727	(08121518)
450225.00	3758425.00	222.79506	(12011018)
450225.00	3758450.00	218.71550	(08032107)
450225.00	3758475.00	215.45395	(08122918)
450225.00	3758500.00	207.27718	(09112307)
450225.00	3758525.00	199.27137	(09122117)
450225.00	3758550.00	188.67989	(09010708)
450225.00	3758575.00	261.03555	(12110718)
450225.00	3758600.00	299.24193	(10020308)
450225.00	3758625.00	292.68490	(09111007)
450225.00	3758650.00	261.69745	(12031307)
450244.43	3758120.49	140.84882	(09110618)
450244.43	3758145.49	151.29160	(09110618)
450244.43	3758170.49	151.16193	(12111618)
450244.43	3758195.49	159.25702	(10111818)
450244.43	3758220.49	167.74894	(09010617)
450244.43	3758245.49	181.04423	(12111517)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          189.86044  (10102118)
450244.43    3758295.49          195.51751  (10102118)
      450250.00    3758375.00          210.58876  (09111017)
450250.00    3758400.00          211.32338  (08112817)
      450250.00    3758425.00          206.57934  (09010607)
450250.00    3758450.00          195.08392  (08121807)
      450250.00    3758475.00          197.44128  (08110307)
450250.00    3758500.00          192.00191  (08112708)
      450250.00    3758525.00          182.03409  (09021718)
450250.00    3758550.00          204.36504  (09122117)
      450250.00    3758575.00          306.78984  (09021707)
450250.00    3758600.00          297.53929  (10020308)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450250.00	3758625.00	278.55068	(12011717)
450250.00	3758650.00	281.41162	(12031307)
450269.43	3758120.49	134.21503	(11112117)
450269.43	3758145.49	138.12367	(09110618)
450269.43	3758170.49	140.30398	(11112117)
450269.43	3758195.49	151.18673	(11121417)
450269.43	3758220.49	160.75382	(08012208)
450269.43	3758245.49	167.88521	(12011108)
450269.43	3758270.49	176.10079	(11102418)
450269.43	3758295.49	179.94250	(10022318)
450275.00	3758375.00	194.16307	(09111017)
450275.00	3758400.00	193.00378	(08011018)
450275.00	3758425.00	189.51779	(10030307)
450275.00	3758450.00	178.10285	(12122808)
450275.00	3758475.00	181.86798	(08121807)
450275.00	3758500.00	176.26293	(09123017)
450275.00	3758525.00	172.17572	(09112307)
450275.00	3758550.00	265.15728	(08112708)
450275.00	3758575.00	284.42278	(11022507)
450275.00	3758600.00	283.17021	(12110107)
450275.00	3758625.00	272.28280	(09123108)
450275.00	3758650.00	263.01031	(12011717)
450294.43	3758120.49	129.37216	(09110618)
450294.43	3758145.49	127.98672	(12111618)
450294.43	3758170.49	133.84418	(11110117)
450294.43	3758195.49	141.42485	(10102518)
450294.43	3758220.49	151.99954	(10021218)
450294.43	3758245.49	156.28448	(09100818)
450294.43	3758270.49	162.64274	(12111517)
450294.43	3758295.49	166.22206	(12112717)
450300.00	3758375.00	179.58069	(09111017)
450300.00	3758400.00	177.14906	(08112817)
450300.00	3758425.00	173.87447	(10102818)
450300.00	3758450.00	166.62342	(12123118)
450300.00	3758475.00	167.06567	(09010607)
450300.00	3758500.00	164.28210	(08122918)
450300.00	3758525.00	189.67670	(09012118)
450300.00	3758550.00	263.77764	(10012617)
450300.00	3758575.00	275.20743	(10030407)
450300.00	3758600.00	278.18260	(11123018)
450300.00	3758625.00	274.50886	(12110107)
450300.00	3758650.00	245.94909	(08031407)
450343.55	3758344.07	152.13469	(09103018)
450319.43	3758120.49	117.97577	(09110618)
450319.43	3758145.49	120.44879	(09010617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450319.43	3758170.49	129.41716	(09121118)
450319.43	3758195.49	133.84273	(12011108)
450319.43	3758220.49	140.21774	(12111517)
450319.43	3758245.49	147.76541	(09100818)
450319.43	3758270.49	152.52039	(10101518)
450319.43	3758295.49	157.36912	(10111918)
450325.00	3758375.00	166.48882	(09111017)
450325.00	3758400.00	163.01913	(11111617)
450325.00	3758425.00	162.37760	(12122808)
450325.00	3758450.00	153.66854	(11022418)
450325.00	3758475.00	153.19053	(08121807)
450325.00	3758500.00	152.75631	(08110307)
450325.00	3758525.00	235.90482	(09112307)
450325.00	3758550.00	261.63196	(09010118)
450325.00	3758575.00	264.87134	(09010708)
450325.00	3758600.00	254.96375	(12110107)
450325.00	3758625.00	252.39504	(09021707)
450325.00	3758650.00	253.95555	(09123108)
450368.55	3758319.07	142.72598	(08101507)
450368.55	3758344.07	141.92423	(09103018)
450344.43	3758120.49	110.32033	(12111618)
450344.43	3758145.49	115.91545	(11110117)
450344.43	3758170.49	120.24010	(12102207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          128.07437  (09121118)
450344.43    3758220.49          133.32527  (12110118)
      450344.43    3758245.49          137.62557  (09100818)
450344.43    3758270.49          145.66241  (10102118)
      450344.43    3758295.49          151.05068  (10111918)
450350.00    3758375.00          154.77987  (09111017)
      450350.00    3758400.00          150.28783  (08112817)
450350.00    3758425.00          150.95955  (08112817)
      450350.00    3758450.00          144.46031  (08011018)
450350.00    3758475.00          139.90454  (08121807)
      450350.00    3758500.00          142.79311  (08121807)
450350.00    3758525.00          254.47719  (12122618)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450350.00	3758550.00	250.43029	(11092618)
450350.00	3758575.00	239.35414	(11111618)
450350.00	3758600.00	250.69443	(11022507)
450350.00	3758625.00	242.75115	(09120917)
450350.00	3758650.00	245.98738	(09021707)
450393.55	3758319.07	134.33953	(08101507)
450393.55	3758344.07	132.45953	(09103018)
450369.43	3758120.49	105.44452	(09010617)
450369.43	3758145.49	111.42350	(09121118)
450369.43	3758170.49	113.63509	(09010617)
450369.43	3758195.49	122.56956	(10021218)
450369.43	3758220.49	123.94249	(09100818)
450369.43	3758245.49	130.83085	(10121018)
450369.43	3758270.49	135.01384	(10102118)
450369.43	3758295.49	141.45390	(12121117)
450375.00	3758375.00	144.40807	(09111017)
450375.00	3758400.00	139.92595	(10091718)
450375.00	3758425.00	141.27811	(08121518)
450375.00	3758450.00	137.77757	(11111617)
450375.00	3758475.00	129.33891	(10011317)
450375.00	3758500.00	130.31224	(09010607)
450375.00	3758525.00	240.04569	(12122618)
450375.00	3758550.00	235.94939	(09112307)
450375.00	3758575.00	233.33637	(10102207)
450375.00	3758600.00	241.10081	(11111618)
450375.00	3758625.00	228.33912	(12110107)
450375.00	3758650.00	228.23873	(09010708)
450418.55	3758319.07	125.90975	(08101507)
450418.55	3758344.07	124.03273	(09103018)
450394.43	3758120.49	102.19915	(11110117)
450394.43	3758145.49	106.10548	(12102207)
450394.43	3758170.49	110.15168	(08012208)
450394.43	3758195.49	113.60962	(12111517)
450394.43	3758220.49	116.77679	(10111618)
450394.43	3758245.49	122.10013	(12111517)
450394.43	3758270.49	127.20837	(10022318)
450394.43	3758295.49	136.19665	(12121117)
450400.00	3758375.00	134.99017	(10121418)
450400.00	3758400.00	131.07672	(10091718)
450400.00	3758425.00	132.46892	(08112817)
450400.00	3758450.00	128.74742	(09010607)
450400.00	3758475.00	123.46501	(12122808)
450400.00	3758500.00	176.66257	(10123018)
450400.00	3758525.00	223.21510	(12122618)
450400.00	3758550.00	236.56726	(10012617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450400.00	3758575.00	224.19710	(09122117)
450400.00	3758600.00	218.52566	(09120917)
450400.00	3758625.00	225.79846	(10031707)
450400.00	3758650.00	219.20778	(09120917)
450443.55	3758319.07	117.21984	(08122608)
450443.55	3758344.07	116.51415	(10101807)
450419.43	3758120.49	97.53108	(09121118)
450419.43	3758145.49	100.79261	(10102518)
450419.43	3758170.49	106.02528	(12112117)
450419.43	3758195.49	108.87936	(08012208)
450419.43	3758220.49	110.09796	(09100818)
450419.43	3758245.49	112.91941	(10120817)
450419.43	3758270.49	119.19408	(12110118)
450419.43	3758295.49	126.78475	(12121418)
450425.00	3758375.00	125.49079	(10121418)
450425.00	3758400.00	123.06208	(10091718)
450425.00	3758425.00	124.38382	(08112817)
450425.00	3758450.00	121.70344	(10030307)
450425.00	3758475.00	115.42244	(12123118)
450425.00	3758500.00	205.90091	(08123118)
450425.00	3758525.00	207.21056	(11030307)
450425.00	3758550.00	221.59247	(08110307)
450425.00	3758575.00	216.73340	(09112307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          205.75040  (10012617)
450425.00    3758625.00          220.75484  (09120917)
      450425.00    3758650.00          206.75433  (12110107)
450444.43    3758245.49          105.82175  (10101518)
      450444.43    3758270.49          110.29008  (09120908)
450444.43    3758295.49          119.31106  (08111318)
      450450.00    3758375.00          117.08476  (10121418)
450450.00    3758400.00          116.33475  (12112817)
      450450.00    3758425.00          117.01519  (08112817)
450450.00    3758450.00          112.62151  (10102818)
      450450.00    3758475.00          137.21106  (08123118)
450450.00    3758500.00          199.23185  (10122007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450450.00	3758525.00	205.52162	(09012607)
450450.00	3758550.00	221.56560	(10102207)
450450.00	3758575.00	211.49833	(10012618)
450450.00	3758600.00	195.40766	(10031707)
450450.00	3758625.00	197.85057	(09120917)
450469.43	3758270.49	101.95923	(10022318)
450469.43	3758295.49	109.27414	(08101507)
450475.00	3758375.00	109.56159	(10121418)
450475.00	3758400.00	109.44220	(10091718)
450475.00	3758425.00	110.33804	(08112817)
450475.00	3758450.00	107.81217	(10102818)
450475.00	3758475.00	141.97510	(10123018)
450475.00	3758500.00	193.88746	(08110307)
450475.00	3758525.00	201.47945	(10122208)
450475.00	3758550.00	206.25535	(11092618)
450475.00	3758575.00	208.29635	(09123017)
450475.00	3758600.00	198.38158	(09112307)
450475.00	3758625.00	185.63676	(08112708)
450494.43	3758295.49	99.85498	(08101507)
450500.00	3758375.00	102.79265	(10121418)
450500.00	3758400.00	103.61437	(09111118)
450500.00	3758425.00	104.60194	(12110117)
450500.00	3758450.00	103.07010	(12122808)
450500.00	3758475.00	113.17594	(10121508)
450500.00	3758500.00	185.76303	(10122208)
450500.00	3758525.00	199.83636	(08032107)
450500.00	3758550.00	191.09928	(11010718)
450500.00	3758575.00	204.02469	(11092618)
450500.00	3758600.00	192.14537	(11092618)
450500.00	3758625.00	180.20926	(10031707)
450525.00	3758325.00	92.82069	(11102718)
450525.00	3758350.00	95.21934	(09103018)
450525.00	3758375.00	96.65015	(10121418)
450525.00	3758400.00	98.62012	(09111118)
450525.00	3758425.00	99.40570	(08101607)
450525.00	3758450.00	97.93727	(09030218)
450525.00	3758475.00	95.47947	(10121418)
450525.00	3758500.00	164.49861	(10123018)
450525.00	3758525.00	188.89797	(09031107)
450525.00	3758550.00	177.90745	(10122208)
450525.00	3758575.00	193.78656	(08122918)
450525.00	3758600.00	186.98874	(10012617)
450525.00	3758625.00	176.52707	(09012607)
450550.00	3758300.00	86.02175	(12112718)
450550.00	3758325.00	87.31970	(09111017)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450550.00	3758350.00	89.74868	(09103018)
	450550.00	3758375.00	90.65494 (10121418)
450550.00	3758400.00	94.03722	(11101918)
	450550.00	3758425.00	94.15538 (08011018)
450550.00	3758450.00	93.50248	(08112817)
	450550.00	3758475.00	91.13999 (10030307)
450550.00	3758500.00	102.71996	(12011018)
	450550.00	3758525.00	172.43239 (08121807)
450550.00	3758550.00	171.89862	(08032107)
	450550.00	3758575.00	181.73780 (11010718)
450550.00	3758600.00	186.42908	(09123017)
	450550.00	3758625.00	174.12831 (11092618)
450575.00	3758300.00	81.66828	(12112718)
	450575.00	3758325.00	82.66489 (09111017)
450575.00	3758350.00	84.53732	(09103018)
	450575.00	3758375.00	84.77303 (10121418)
450575.00	3758400.00	89.40379	(08112517)
	450575.00	3758425.00	89.50695 (10102818)
450575.00	3758450.00	89.44991	(08112817)
	450575.00	3758475.00	86.08147 (10123018)
450575.00	3758500.00	83.74691	(10011317)
	450575.00	3758525.00	142.98775 (12122808)
450575.00	3758550.00	163.53796	(10122208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          165.69892  (11010718)
450575.00    3758600.00          180.61897  (11010718)
      450575.00    3758625.00          166.93532  (10012618)
450600.00    3758275.00          76.79049   (08121808)
      450600.00    3758300.00          77.59269   (12112718)
450600.00    3758325.00          78.59108   (09111017)
      450600.00    3758350.00          79.41814   (12110117)
450600.00    3758375.00          79.28188   (08112517)
      450600.00    3758400.00          84.35075   (08112517)
450600.00    3758425.00          84.72343   (10102818)
      450600.00    3758450.00          85.55242   (08112817)
450600.00    3758475.00          83.00631   (08121518)
    
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450600.00	3758500.00	80.02592	(10011317)
450600.00	3758525.00	78.41765	(12122808)
450600.00	3758550.00	148.09055	(08123118)
450600.00	3758575.00	153.71792	(11092618)
450600.00	3758600.00	172.67497	(11092618)
450600.00	3758625.00	165.45130	(09123017)
450625.00	3758275.00	72.95408	(08101507)
450625.00	3758300.00	73.67229	(08101507)
450625.00	3758325.00	74.41870	(09111017)
450625.00	3758350.00	74.84629	(12112817)
450625.00	3758375.00	74.58743	(08112517)
450625.00	3758400.00	79.59611	(08112517)
450625.00	3758425.00	80.37213	(08112517)
450625.00	3758450.00	81.78448	(08112817)
450625.00	3758475.00	80.18742	(08121518)
450625.00	3758500.00	77.45573	(11111617)
450625.00	3758525.00	75.93326	(12123118)
450625.00	3758550.00	116.57054	(10123018)
450625.00	3758575.00	145.73309	(09012607)
450625.00	3758600.00	158.16609	(08122918)
450625.00	3758625.00	166.44961	(11010718)
450650.00	3758250.00	69.67374	(09120908)
450650.00	3758275.00	70.16861	(08101507)
450650.00	3758300.00	69.47586	(08122608)
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450650.00	3758375.00	70.19029	(08112517)
450650.00	3758400.00	75.42073	(08112517)
450650.00	3758425.00	76.03547	(12011018)
450650.00	3758450.00	78.13248	(08112817)
450650.00	3758475.00	77.38103	(08121518)
450650.00	3758500.00	73.93886	(10030307)
450650.00	3758525.00	73.08095	(10011317)
450650.00	3758550.00	74.44011	(09123017)
450650.00	3758575.00	137.28363	(10122007)
450650.00	3758600.00	142.95179	(08122918)
450650.00	3758625.00	159.90292	(11010718)
450675.00	3758250.00	67.14337	(09120908)
450675.00	3758275.00	67.04146	(10121018)
450675.00	3758300.00	66.18924	(09010718)
450675.00	3758325.00	67.43583	(09103018)
450675.00	3758350.00	66.96870	(12112817)
450675.00	3758375.00	66.12364	(08112517)
450675.00	3758400.00	71.60164	(08112517)
450675.00	3758425.00	72.46464	(08121518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450675.00	3758450.00	74.53853	(08112817)
	450675.00	3758475.00	74.30326 (09030218)
450675.00	3758500.00	72.15593	(10030307)
	450675.00	3758525.00	70.30872 (10011317)
450675.00	3758550.00	67.72619	(08110307)
	450675.00	3758575.00	128.59574 (10122007)
450675.00	3758600.00	137.66619	(11092618)
	450675.00	3758625.00	152.07774 (10102207)
450700.00	3758225.00	62.75293	(09120908)
	450700.00	3758250.00	64.57512 (09120908)
450700.00	3758275.00	63.38295	(10121018)
	450700.00	3758300.00	63.30826 (09010718)
450700.00	3758325.00	64.52594	(09103018)
	450700.00	3758350.00	63.93795 (12112817)
450700.00	3758375.00	62.98691	(08112517)
	450700.00	3758400.00	67.89538 (08112517)
450700.00	3758425.00	68.65510	(11103117)
	450700.00	3758450.00	70.98415 (08112817)
450700.00	3758475.00	71.21849	(12122808)
	450700.00	3758500.00	69.57166 (09010607)
450700.00	3758525.00	67.16788	(12011018)
	450700.00	3758550.00	65.16261 (12122808)
450700.00	3758575.00	107.58628	(10123018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	124.67979	(11092618)
450700.00	3758625.00	129.06381	(12122618)
450725.00	3758225.00	60.86136	(09120908)
450725.00	3758250.00	62.09835	(09120908)
450725.00	3758275.00	60.76185	(10101807)
450725.00	3758300.00	60.74923	(09010718)
450725.00	3758325.00	61.83823	(09103018)
450725.00	3758350.00	61.26189	(12112817)
450725.00	3758375.00	60.20476	(08112517)
450725.00	3758400.00	64.54866	(08112517)
450725.00	3758425.00	65.68988	(11103117)
450725.00	3758450.00	67.52024	(08112817)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450725.00	3758475.00	67.83752	(08112817)
450725.00	3758500.00	65.94388	(09010607)
450725.00	3758525.00	65.05754	(08011018)
450725.00	3758550.00	63.96551	(12123118)
450725.00	3758575.00	62.92948	(09123017)
450725.00	3758600.00	63.78802	(11122917)
450725.00	3758625.00	65.22784	(10123018)
450750.00	3758225.00	59.06172	(10022318)
450750.00	3758250.00	59.81544	(12121117)
450750.00	3758275.00	58.38115	(09010718)
450750.00	3758300.00	58.25293	(09010718)
450750.00	3758325.00	59.39960	(09103018)
450750.00	3758350.00	58.72056	(12110117)
450750.00	3758375.00	57.62346	(08112517)
450750.00	3758400.00	61.53417	(08112517)
450750.00	3758425.00	62.91693	(10091718)
450750.00	3758450.00	64.34269	(11111617)
450750.00	3758475.00	65.00199	(08112817)
450750.00	3758500.00	63.71961	(08121518)
450750.00	3758525.00	62.43366	(10011317)
450750.00	3758550.00	62.27604	(09030218)
450750.00	3758575.00	60.21291	(12123118)
450750.00	3758600.00	62.45074	(10121508)
450750.00	3758625.00	62.07207	(10012618)
450775.00	3758225.00	56.74136	(10022318)
450775.00	3758250.00	57.73562	(12121418)
450775.00	3758275.00	56.41862	(09010718)
450775.00	3758300.00	55.99174	(09010718)
450775.00	3758325.00	57.16705	(09103018)
450775.00	3758350.00	56.35553	(12110117)
450775.00	3758375.00	55.24334	(08112517)
450775.00	3758400.00	58.92916	(08112517)
450775.00	3758425.00	59.71570	(10030307)
450775.00	3758450.00	61.29108	(08011018)
450775.00	3758475.00	62.20094	(08112817)
450775.00	3758500.00	61.40569	(08121518)
450775.00	3758525.00	59.51360	(10011317)
450775.00	3758550.00	60.23651	(10011317)
450775.00	3758575.00	58.02363	(08110307)
450775.00	3758600.00	60.36608	(08032107)
450775.00	3758625.00	57.98533	(10012618)
450800.00	3758225.00	54.51782	(10022318)
450800.00	3758250.00	55.44233	(08101507)
450800.00	3758275.00	54.72133	(12112718)
450800.00	3758300.00	53.88169	(09010718)

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450800.00	3758325.00	55.25574	(09103018)
450800.00	3758350.00	54.26432	(12110117)
450800.00	3758375.00	53.00897	(08112517)
450800.00	3758400.00	56.52046	(08112517)
450800.00	3758425.00	57.32443	(12112817)
450800.00	3758450.00	57.86955	(08112817)
450800.00	3758475.00	59.17627	(08112817)
450800.00	3758500.00	58.91591	(08121518)
450800.00	3758525.00	57.27820	(10030307)
450800.00	3758550.00	56.91238	(08032107)
450800.00	3758575.00	54.61319	(11022418)
450800.00	3758600.00	55.87164	(09123017)
450800.00	3758625.00	55.33952	(09010607)
450825.00	3758225.00	53.14277	(11110718)
450825.00	3758250.00	53.80392	(08101507)
450825.00	3758275.00	53.27220	(12112718)
450825.00	3758300.00	51.87615	(09010718)
450825.00	3758325.00	53.38111	(10101807)
450825.00	3758350.00	52.41247	(12110117)
450825.00	3758375.00	51.07800	(08112517)
450825.00	3758400.00	54.52979	(09111017)
450825.00	3758425.00	55.36534	(12112817)
450825.00	3758450.00	55.54476	(08110607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          56.43803  (08112817)
450825.00    3758500.00          56.32838  (08121518)
      450825.00    3758525.00          55.50348  (10030307)
450825.00    3758550.00          54.08496  (11022418)
      450825.00    3758575.00          53.34873  (12122808)
450825.00    3758600.00          52.43801  (09123017)
      450825.00    3758625.00          54.10674  (10121508)
450850.00    3758225.00          51.42994  (10111918)
      450850.00    3758250.00          52.25656  (08101507)
450850.00    3758275.00          51.86683  (12112718)
      450850.00    3758300.00          50.04997  (09010718)
450850.00    3758325.00          51.65002  (10101807)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450850.00	3758350.00	50.67576	(12110117)
450850.00	3758375.00	49.33243	(08112517)
450850.00	3758400.00	52.71879	(09111017)
450850.00	3758425.00	53.51400	(10091718)
450850.00	3758450.00	53.61243	(12011018)
450850.00	3758475.00	54.62742	(08112817)
450850.00	3758500.00	54.40749	(09030218)
450850.00	3758525.00	52.72924	(09010607)
450850.00	3758550.00	51.93338	(08011018)
450850.00	3758575.00	52.15223	(12122808)
450850.00	3758600.00	50.72813	(08121807)
450850.00	3758625.00	53.08833	(10121508)
449493.92	3758318.09	181.69067	(08011108)
449518.92	3758318.09	201.37956	(08122607)
449393.92	3758318.09	128.18424	(09022607)
449543.92	3758318.09	217.52115	(10030107)
449568.92	3758318.09	236.62739	(09022607)
449593.92	3758318.09	254.56267	(09022607)
449418.92	3758318.09	146.34386	(09022607)
449618.92	3758318.09	279.49334	(11122607)
449643.92	3758318.09	317.23688	(11111018)
449668.92	3758318.09	358.66326	(10120117)
449693.92	3758318.09	409.83289	(11112307)
449718.92	3758318.09	438.98383	(11112307)
449743.92	3758318.09	502.23402	(09010507)
449768.92	3758318.09	587.69391	(08030307)
449793.92	3758318.09	690.20601	(08030307)
449818.92	3758318.09	733.45868	(08122207)
449443.92	3758318.09	158.97702	(11112118)
449843.92	3758318.09	797.69531	(09032507)
449868.92	3758318.09	759.50845	(10012107)
449893.92	3758318.09	780.73951	(12090507)
449918.92	3758318.09	810.96921	(09012218)
449943.92	3758318.09	931.08205	(09121117)
449968.92	3758318.09	896.96356	(10121708)
449993.92	3758318.09	777.43798	(10111818)
450018.92	3758318.09	660.54953	(10021218)
450043.92	3758318.09	565.27776	(11110718)
450068.92	3758318.09	477.48308	(12111517)
449468.92	3758318.09	169.18843	(08011108)
450093.92	3758318.09	402.93405	(08122608)
450118.92	3758318.09	353.40428	(08010817)
449368.92	3758318.09	112.44530	(08011108)
450143.92	3758318.09	302.41211	(10022318)
450168.92	3758318.09	275.45541	(10111918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450193.92	3758318.09	253.72532	(11110718)
450218.92	3758318.09	230.46727	(12121117)
450243.92	3758318.09	209.54535	(08121808)
450268.92	3758318.09	190.30569	(08111318)
450293.92	3758318.09	173.23136	(08111318)
450318.92	3758318.09	161.56262	(08101507)
450343.92	3758318.09	150.64426	(10101807)
449492.71	3758343.76	187.17275	(10010607)
449517.71	3758343.76	202.73450	(10010607)
449392.71	3758343.76	125.89560	(08111007)
449542.71	3758343.76	220.63202	(10010607)
449567.71	3758343.76	240.36060	(10010607)
449592.71	3758343.76	261.26188	(10030107)
449417.71	3758343.76	141.91460	(10010607)
449617.71	3758343.76	288.67368	(11112307)
449642.71	3758343.76	322.26485	(09121108)
449667.71	3758343.76	368.56814	(10112417)
449692.71	3758343.76	418.31135	(08010808)
449717.71	3758343.76	469.98245	(08010808)
449742.71	3758343.76	554.14379	(09121107)
449767.71	3758343.76	642.77314	(09112507)
449792.71	3758343.76	797.91372	(11111018)
449442.71	3758343.76	162.11664	(10010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:47:50
    
```

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```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          864.54849    (12110118)
450017.71    3758343.76          724.58667    (12121117)
      450042.71    3758343.76          594.01686    (08111318)
450067.71    3758343.76          486.17180    (08111318)
      449467.71    3758343.76          173.52332    (10010607)
450092.71    3758343.76          409.36495    (10101518)
      450117.71    3758343.76          349.74335    (12112718)
449367.71    3758343.76          112.17240    (10010607)
      450142.71    3758343.76          308.61450    (09010718)
450167.71    3758343.76          276.63880    (08122608)
      450192.71    3758343.76          247.29187    (09103018)
450217.71    3758343.76          224.81854    (09103018)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

450242.71	3758343.76	205.76492	(09103018)
450267.71	3758343.76	189.50335	(09103018)
450292.71	3758343.76	175.28017	(09103018)
450317.71	3758343.76	163.17298	(09103018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

```

*** AERMOD - VERSION 15181 ***   *** Southern
California Edison - RTRP
***           11/16/16
*** AERMET - VERSION 14134 ***   *** NOx - short term
***           17:47:50
    
```

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```

**MODELOPTs:   RegDFAULT CONC           ELEV           RURAL
    
```

```

*** THE SUMMARY
OF HIGHEST 1-HR
RESULTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

GROUP ID	RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC	OF TYPE	DATE NETWORK	(YYMMDDHH)	GRID-ID
ALL	HIGH	1ST HIGH VALUE IS	1114.94404	ON	10021908:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	
	HIGH	8TH HIGH VALUE IS	1027.83556	ON	08121907:	AT	
(449850.00,	3758400.00,	195.32,	195.32,	0.00)	DC	

```

*** RECEPTOR TYPES:  GC = GRIDCART
                        GP = GRIDPOLR
                        DC = DISCCART
                        DP = DISCPOLR
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\NOx\RTRP_NOx_Shor

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** NOx - short term
*** 17:47:50

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56
Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Unmitigated – PM₁₀

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO PM10 - short term
  MODELOPT DFAULT CONC
  AVERTIME 24
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_PM10_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND 6TH

PLOTFILE 24 ALL 1ST RTRP_PM10_24hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM10 - short term
*** 17:47:57

PAGE 1

**MODELOPTs: RegDEFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 16 Source(s); 3 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 1 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	RELEASE PART. SY CATS. (METERS)	EMISSION INIT. SZ (METERS)	RATE INIT. SOURCE (GRAMS/SEC)	URBAN X SCALAR (METERS)	EMISSION Y VARY (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)
JB7_1	0	0.35370E-03	449873.0	3758370.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.35370E-03	449873.0	3758360.0		194.6	
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.35370E-03	449873.0	3758350.0		194.3	
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.35370E-03	449883.0	3758370.0		194.9	
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.35370E-03	449883.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.35370E-03	449883.0	3758350.0		194.4	
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.35370E-03	449893.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.35370E-03	449893.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.35370E-03	449893.0	3758350.0		194.5	
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.35370E-03	449903.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.35370E-03	449903.0	3758360.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.35370E-03	449903.0	3758350.0		194.6	
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

JB7_13		0	0.35370E-03	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.35370E-03	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.35370E-03	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** AREA SOURCE
DATA ***

SOURCE HEIGHT VARY	PART. OF AREA	EMISSION RATE		COORD (SW CORNER)		BASE INIT.
		URBAN	EMISSION RATE	X	Y	
ID	CATS.	(GRAMS/SEC		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)	(METERS)	SCALAR
BY						
JB7	0	0.57082E-04		449870.1	3758344.7	194.2
0.00	45.72	30.48	0.00	1.00	NO	HRDOW

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** SOURCE IDs
DEFINING SOURCE GROUPS

SRCGROUP ID SOURCE
IDs


```

VOL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
AREA     JB7      ,
ALL      JB7      , JB7_1      , JB7_2      , JB7_3
, JB7_4      , JB7_5      , JB7_6      , JB7_7      ,
          JB7_8      , JB7_9      , JB7_10     , JB7_11
          , JB7_12     , JB7_13     , JB7_14     , JB7_15
          ,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7          ; SOURCE TYPE = AREA      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR   SCALAR   HOUR   SCALAR   HOUR   SCALAR   HOUR   SCALAR
  HOUR   SCALAR   HOUR   SCALAR   HOUR   SCALAR   HOUR   SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
  ( 449394.4, 3758270.5,      191.7,      191.7,
0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
( 449419.4, 3758120.5,      190.0,      190.0,      0.0);
( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
0.0);      ( 449419.4, 3758195.5,      191.8,      191.8,
0.0);
( 449419.4, 3758220.5,      192.4,      192.4,      0.0);
( 449419.4, 3758245.5,      192.9,      192.9,      0.0);
  ( 449419.4, 3758270.5,      193.4,      193.4,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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0.0);
( 449425.0, 3758575.0,      187.6,      187.6,      0.0);
( 449425.0, 3758600.0,      189.0,      189.0,      0.0);
      ( 449425.0, 3758625.0,      190.0,      192.5,
0.0);          ( 449425.0, 3758650.0,      191.0,      192.1,
0.0);
( 449425.0, 3758675.0,      191.5,      191.5,      0.0);
( 449425.0, 3758700.0,      191.1,      191.1,      0.0);
      ( 449425.0, 3758725.0,      190.3,      190.3,
0.0);          ( 449425.0, 3758750.0,      189.5,      189.5,
0.0);
( 449425.0, 3758775.0,      189.3,      189.3,      0.0);
( 449425.0, 3758800.0,      189.4,      189.4,      0.0);
      ( 449425.0, 3758825.0,      190.1,      190.1,
0.0);          ( 449425.0, 3758850.0,      191.1,      191.1,
0.0);
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( 449444.4, 3758145.5,      190.4,      190.4,      0.0);
      ( 449444.4, 3758170.5,      190.9,      190.9,
0.0);          ( 449444.4, 3758195.5,      191.7,      191.7,
0.0);
( 449444.4, 3758220.5,      192.5,      192.5,      0.0);
( 449444.4, 3758245.5,      193.1,      193.1,      0.0);
      ( 449444.4, 3758270.5,      193.8,      193.8,
0.0);          ( 449444.4, 3758295.5,      194.8,      194.8,
0.0);
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( 449450.0, 3758400.0,      192.0,      196.5,      0.0);
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0.0);          ( 449450.0, 3758450.0,      189.3,      196.5,
0.0);
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( 449450.0, 3758500.0,      187.4,      196.3,      0.0);
      ( 449450.0, 3758525.0,      187.2,      196.2,
0.0);          ( 449450.0, 3758550.0,      187.2,      196.2,
0.0);
( 449450.0, 3758575.0,      187.5,      196.2,      0.0);
( 449450.0, 3758600.0,      188.1,      188.1,      0.0);
      ( 449450.0, 3758625.0,      188.8,      188.8,

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      ( 449450.0, 3758725.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758750.0,      188.7,      188.7,
0.0);
( 449450.0, 3758775.0,      188.5,      188.5,      0.0);
( 449450.0, 3758800.0,      188.7,      188.7,      0.0);
      ( 449450.0, 3758825.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758850.0,      190.0,      190.0,
0.0);
( 449469.4, 3758120.5,      189.6,      189.6,      0.0);
( 449469.4, 3758145.5,      190.1,      190.1,      0.0);
      ( 449469.4, 3758170.5,      190.8,      190.8,
0.0);          ( 449469.4, 3758195.5,      191.5,      191.5,
0.0);
( 449469.4, 3758220.5,      192.3,      192.3,      0.0);
( 449469.4, 3758245.5,      193.0,      193.0,      0.0);
      ( 449469.4, 3758270.5,      193.8,      193.8,
0.0);          ( 449469.4, 3758295.5,      195.0,      195.0,
0.0);
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( 449475.0, 3758400.0,      195.0,      196.2,      0.0);
      ( 449475.0, 3758425.0,      193.1,      196.5,
0.0);          ( 449475.0, 3758450.0,      191.7,      196.4,
0.0);
( 449475.0, 3758475.0,      190.6,      196.4,      0.0);
( 449475.0, 3758500.0,      189.8,      196.2,      0.0);
      ( 449475.0, 3758525.0,      189.4,      196.2,
0.0);          ( 449475.0, 3758550.0,      189.2,      196.3,
0.0);
( 449475.0, 3758575.0,      189.2,      196.3,      0.0);
( 449475.0, 3758600.0,      189.1,      196.3,      0.0);
      ( 449475.0, 3758625.0,      188.8,      188.8,
0.0);          ( 449475.0, 3758650.0,      188.6,      188.6,
0.0);
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( 449475.0, 3758700.0,      188.8,      188.8,      0.0);

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449475.0, 3758725.0,      188.4,      188.4,      0.0);
( 449475.0, 3758750.0,      188.0,      188.0,      0.0);
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( 449494.4, 3758170.5,      190.5,      190.5,      0.0);
( 449494.4, 3758195.5,      191.3,      191.3,      0.0);
  ( 449494.4, 3758220.5,      192.1,      192.1,
0.0);      ( 449494.4, 3758245.5,      192.8,      192.8,
0.0);
( 449494.4, 3758270.5,      193.7,      193.7,      0.0);
( 449494.4, 3758295.5,      194.7,      194.7,      0.0);
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  ( 449500.0, 3758475.0,      193.5,      196.2,
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0.0);
( 449500.0, 3758525.0,      192.5,      196.1,      0.0);
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( 449519.4, 3758195.5, 191.1, 191.1, 0.0);
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0.0); ( 449519.4, 3758245.5, 192.5, 192.5,
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0.0);
( 449525.0, 3758425.0, 196.3, 196.3, 0.0);
( 449525.0, 3758450.0, 196.3, 196.3, 0.0);
( 449525.0, 3758475.0, 196.0, 196.0,
0.0); ( 449525.0, 3758500.0, 195.7, 195.7,
0.0);
( 449525.0, 3758525.0, 195.5, 195.5, 0.0);
( 449525.0, 3758550.0, 195.2, 195.2, 0.0);
( 449525.0, 3758575.0, 194.4, 196.3,
0.0); ( 449525.0, 3758600.0, 193.1, 196.6,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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PAGE 23

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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PAGE 24

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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PAGE 26

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449800.0, 3758775.0,      198.8,      198.8,
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0.0);
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0.0);
( 449819.4, 3758170.5,      190.0,      190.0,      0.0);
( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
  ( 449819.4, 3758220.5,      191.1,      191.1,
0.0);      ( 449819.4, 3758245.5,      191.7,      191.7,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 449894.4, 3758195.5,      190.8,      190.8,      0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 449994.4, 3758245.5, 191.8, 191.8, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450050.0, 3758600.0,      199.7,      199.7,
0.0);
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  ( 450050.0, 3758675.0,      200.2,      200.2,
0.0);      ( 450050.0, 3758700.0,      200.3,      200.3,
0.0);
( 450050.0, 3758725.0,      200.4,      200.4,      0.0);
( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
  ( 450050.0, 3758775.0,      200.7,      200.7,
0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
( 450050.0, 3758825.0,      200.9,      200.9,      0.0);
( 450050.0, 3758850.0,      200.9,      200.9,      0.0);
  ( 450069.4, 3758120.5,      184.9,      184.9,
0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450100.0, 3758550.0, 199.0, 199.0, 0.0);
( 450100.0, 3758575.0, 199.3, 199.3,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
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  ( 450175.0, 3758425.0,      195.6,      195.6,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
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0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
( 450294.4, 3758170.5,      183.8,      183.8,      0.0);
( 450294.4, 3758195.5,      184.8,      184.8,      0.0);
  ( 450294.4, 3758220.5,      186.0,      186.0,
0.0);      ( 450294.4, 3758245.5,      187.8,      189.2,
0.0);
( 450294.4, 3758270.5,      189.9,      189.9,      0.0);
( 450294.4, 3758295.5,      191.3,      191.3,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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0.0);
( 450300.0, 3758425.0, 196.5, 196.5, 0.0);
( 450300.0, 3758450.0, 197.2, 197.2, 0.0);
( 450300.0, 3758475.0, 198.0, 198.0,
0.0); ( 450300.0, 3758500.0, 198.8, 198.8,
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( 450325.0, 3758625.0, 202.1, 202.1, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450375.0, 3758450.0,      198.0,      198.0,      0.0);
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  ( 450375.0, 3758500.0,      199.3,      199.3,
0.0);      ( 450375.0, 3758525.0,      200.4,      200.4,
0.0);
( 450375.0, 3758550.0,      201.4,      201.4,      0.0);
( 450375.0, 3758575.0,      202.1,      202.1,      0.0);
  ( 450375.0, 3758600.0,      202.6,      202.6,
0.0);      ( 450375.0, 3758625.0,      202.5,      202.5,
0.0);
( 450375.0, 3758650.0,      202.9,      202.9,      0.0);
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  ( 450418.5, 3758344.1,      196.1,      196.1,
0.0);      ( 450394.4, 3758120.5,      183.5,      183.5,
0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
  ( 450394.4, 3758195.5,      185.4,      185.4,
0.0);      ( 450394.4, 3758220.5,      186.4,      190.1,
0.0);
( 450394.4, 3758245.5,      189.0,      190.1,      0.0);
( 450394.4, 3758270.5,      191.1,      191.1,      0.0);
  ( 450394.4, 3758295.5,      193.0,      193.0,
0.0);      ( 450400.0, 3758375.0,      196.6,      196.6,
0.0);
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( 450400.0, 3758425.0,      197.7,      197.7,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450425.0, 3758475.0, 199.3, 199.3, 0.0);
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0.0); ( 450425.0, 3758525.0, 201.0, 201.0,
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( 450425.0, 3758600.0, 202.7, 202.7,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450475.0, 3758450.0, 198.8, 198.8, 0.0);
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( 450475.0, 3758550.0, 202.4, 202.4, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 450500.0, 3758625.0,      203.4,      203.4,      0.0);
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0.0);      ( 450525.0, 3758350.0,      193.9,      193.9,
0.0);
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( 450525.0, 3758400.0,      196.1,      196.1,      0.0);
  ( 450525.0, 3758425.0,      197.1,      197.1,
0.0);      ( 450525.0, 3758450.0,      198.1,      198.1,
0.0);
( 450525.0, 3758475.0,      199.1,      199.1,      0.0);
( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
  ( 450525.0, 3758525.0,      201.6,      201.6,
0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
( 450525.0, 3758575.0,      202.9,      202.9,      0.0);
( 450525.0, 3758600.0,      203.2,      203.2,      0.0);
  ( 450525.0, 3758625.0,      203.2,      203.2,
0.0);      ( 450550.0, 3758300.0,      189.0,      189.0,
0.0);
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  ( 450550.0, 3758375.0,      194.3,      194.3,
0.0);      ( 450550.0, 3758400.0,      195.4,      195.4,
0.0);
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( 450550.0, 3758450.0,      197.5,      197.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450625.0, 3758550.0, 199.8, 199.8, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450675.0, 3758350.0,      188.9,      188.9,
0.0);
( 450675.0, 3758375.0,      189.8,      189.8,      0.0);
( 450675.0, 3758400.0,      191.6,      191.6,      0.0);
  ( 450675.0, 3758425.0,      193.2,      193.2,
0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
( 450675.0, 3758475.0,      195.4,      195.4,      0.0);
( 450675.0, 3758500.0,      196.7,      196.7,      0.0);
  ( 450675.0, 3758525.0,      198.1,      198.1,
0.0);      ( 450675.0, 3758550.0,      199.3,      199.3,
0.0);
( 450675.0, 3758575.0,      200.2,      200.2,      0.0);
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0.0);      ( 450700.0, 3758225.0,      185.9,      185.9,
0.0);
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( 450700.0, 3758275.0,      186.4,      186.4,      0.0);
  ( 450700.0, 3758300.0,      186.6,      186.6,
0.0);      ( 450700.0, 3758325.0,      187.5,      187.5,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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0.0); ( 450750.0, 3758275.0, 186.3, 186.3,
0.0);
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( 450750.0, 3758325.0, 186.9, 186.9, 0.0);
( 450750.0, 3758350.0, 187.8, 187.8,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450775.0, 3758275.0, 186.3, 186.3, 0.0);
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( 450775.0, 3758375.0, 188.6, 188.6, 0.0);
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( 450800.0, 3758375.0, 188.4, 188.4, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450800.0, 3758400.0,      189.0,      189.0,      0.0);
( 450800.0, 3758425.0,      189.4,      189.4,      0.0);
  ( 450800.0, 3758450.0,      189.7,      189.7,
0.0);      ( 450800.0, 3758475.0,      190.8,      190.8,
0.0);
( 450800.0, 3758500.0,      192.2,      192.2,      0.0);
( 450800.0, 3758525.0,      192.6,      192.6,      0.0);
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0.0);      ( 450800.0, 3758575.0,      192.6,      196.1,
0.0);
( 450800.0, 3758600.0,      192.3,      196.5,      0.0);
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0.0);      ( 450825.0, 3758250.0,      186.3,      186.3,
0.0);
( 450825.0, 3758275.0,      186.4,      186.4,      0.0);
( 450825.0, 3758300.0,      186.6,      186.6,      0.0);
  ( 450825.0, 3758325.0,      186.9,      186.9,
0.0);      ( 450825.0, 3758350.0,      187.6,      187.6,
0.0);
( 450825.0, 3758375.0,      188.3,      188.3,      0.0);
( 450825.0, 3758400.0,      188.9,      188.9,      0.0);
  ( 450825.0, 3758425.0,      189.2,      189.2,
0.0);      ( 450825.0, 3758450.0,      189.4,      189.4,
0.0);
( 450825.0, 3758475.0,      189.7,      189.7,      0.0);
( 450825.0, 3758500.0,      190.8,      190.8,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 450850.0, 3758475.0, 189.8, 189.8, 0.0);
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( 449593.9, 3758318.1, 193.7, 193.7, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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( 449943.9, 3758318.1, 193.9, 193.9, 0.0);
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( 450068.9, 3758318.1, 193.2, 193.2,
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( 449392.7, 3758343.8, 189.6, 196.4,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,    191.9,    196.4,    0.0);
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0.0);
( 449692.7, 3758343.8,    193.5,    193.5,    0.0);
( 449717.7, 3758343.8,    193.4,    193.4,    0.0);
  ( 449742.7, 3758343.8,    193.4,    193.4,
0.0);      ( 449767.7, 3758343.8,    193.5,    193.5,
0.0);
( 449792.7, 3758343.8,    193.6,    193.6,    0.0);
( 449442.7, 3758343.8,    195.3,    196.1,    0.0);
  ( 449992.7, 3758343.8,    194.6,    194.6,
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0.0);
( 450042.7, 3758343.8,    194.2,    194.2,    0.0);
( 450067.7, 3758343.8,    194.0,    194.0,    0.0);
  ( 449467.7, 3758343.8,    196.3,    196.3,
0.0);      ( 450092.7, 3758343.8,    193.7,    193.7,
0.0);
( 450117.7, 3758343.8,    193.4,    193.4,    0.0);
( 449367.7, 3758343.8,    187.3,    196.4,    0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999 Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL ***

INCLUDING SOURCE(S): JB7_1
 , JB7_2 , JB7_3 ,
 JB7_4 , JB7_5 ,
 JB7_6 , JB7_7 , JB7_8 , JB7_9
 , JB7_10 , JB7_11 , JB7_12 ,
 JB7_13 ,
 JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	0.11580	(08112524)
449369.43	3758145.49	0.13238	(08112524)
449369.43	3758170.49	0.14052	(08112524)
449369.43	3758195.49	0.13790	(08112524)
449369.43	3758220.49	0.12416	(08112524)
449369.43	3758245.49	0.11495m	(10122124)
449369.43	3758270.49	0.10721	(09121124)
449369.43	3758295.49	0.11349	(09121124)
449394.43	3758120.49	0.11956	(12010224)
449394.43	3758145.49	0.13511	(08112524)
449394.43	3758170.49	0.14855	(08112524)
449394.43	3758195.49	0.15125	(08112524)
449394.43	3758220.49	0.14112	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758245.49	0.12887m	(10122124)
449394.43	3758270.49	0.12015m	(10122124)
449394.43	3758295.49	0.12682	(09121124)
449419.43	3758120.49	0.12509	(12010224)
449419.43	3758145.49	0.13576	(08112524)
449419.43	3758170.49	0.15518	(08112524)
449419.43	3758195.49	0.16371	(08112524)
449419.43	3758220.49	0.15760	(08112524)
449419.43	3758245.49	0.14169m	(10122124)
449419.43	3758270.49	0.13666m	(10122124)
449419.43	3758295.49	0.14066	(09121124)
449425.00	3758475.00	0.09823	(11122724)
449425.00	3758500.00	0.09756	(12111924)
449425.00	3758525.00	0.10259	(12120624)
449425.00	3758550.00	0.10846	(12120624)
449425.00	3758575.00	0.11132	(12120624)
449425.00	3758600.00	0.11061	(12120624)
449425.00	3758625.00	0.10636m	(10121424)
449425.00	3758650.00	0.10431m	(10121424)
449425.00	3758675.00	0.10843	(12121324)
449425.00	3758700.00	0.10730	(12121324)
449425.00	3758725.00	0.10567m	(12103024)
449425.00	3758750.00	0.10648m	(12103024)
449425.00	3758775.00	0.10630m	(12103024)
449425.00	3758800.00	0.10456m	(12103024)
449425.00	3758825.00	0.10180m	(12103024)
449425.00	3758850.00	0.09829m	(12103024)
449444.43	3758120.49	0.12969	(12010224)
449444.43	3758145.49	0.14035	(12010224)
449444.43	3758170.49	0.15916	(08112524)
449444.43	3758195.49	0.17459	(08112524)
449444.43	3758220.49	0.17397	(08112524)
449444.43	3758245.49	0.15684	(08112524)
449444.43	3758270.49	0.14928m	(10122124)
449444.43	3758295.49	0.15278	(09121124)
449450.00	3758375.00	0.16242	(12121324)
449450.00	3758400.00	0.14346	(12121324)
449450.00	3758425.00	0.12339m	(08010224)
449450.00	3758450.00	0.11594	(11122724)
449450.00	3758475.00	0.10632	(11122724)
449450.00	3758500.00	0.10760	(12111924)
449450.00	3758525.00	0.11507	(12120624)
449450.00	3758550.00	0.11883	(12120624)
449450.00	3758575.00	0.11742	(12120624)
449450.00	3758600.00	0.11164	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758625.00	0.10847m	(10121424)
449450.00	3758650.00	0.11063	(12121324)
449450.00	3758675.00	0.11206	(12121324)
449450.00	3758700.00	0.11085m	(12103024)
449450.00	3758725.00	0.11307m	(12103024)
449450.00	3758750.00	0.11232m	(12103024)
449450.00	3758775.00	0.10974m	(12103024)
449450.00	3758800.00	0.10559m	(12103024)
449450.00	3758825.00	0.10049m	(12103024)
449450.00	3758850.00	0.09414m	(12103024)
449469.43	3758120.49	0.14771	(12012624)
449469.43	3758145.49	0.14647	(12010224)
449469.43	3758170.49	0.16085	(08112524)
449469.43	3758195.49	0.18364	(08112524)
449469.43	3758220.49	0.18993	(08112524)
449469.43	3758245.49	0.17675	(08112524)
449469.43	3758270.49	0.16123m	(10122124)
449469.43	3758295.49	0.16418	(09121124)
449475.00	3758375.00	0.17859	(12121324)
449475.00	3758400.00	0.16333	(12121324)
449475.00	3758425.00	0.13838	(11122724)
449475.00	3758450.00	0.13156	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.12124    (12111924)
449475.00    3758500.00          0.12565    (12120624)
      449475.00    3758525.00          0.13218    (12120624)
449475.00    3758550.00          0.13292    (12120624)
      449475.00    3758575.00          0.12729    (12120624)
449475.00    3758600.00          0.11905m   (10121424)
      449475.00    3758625.00          0.11564    (12121324)
449475.00    3758650.00          0.11762    (12121324)
      449475.00    3758675.00          0.11564m   (12103024)
449475.00    3758700.00          0.11981m   (12103024)
      449475.00    3758725.00          0.11982m   (12103024)
449475.00    3758750.00          0.11658m   (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	0.11172m	(12103024)
449475.00	3758800.00	0.10520m	(12103024)
449475.00	3758825.00	0.09762m	(12103024)
449475.00	3758850.00	0.08945m	(12103024)
449494.43	3758120.49	0.16623	(12012624)
449494.43	3758145.49	0.15276	(12012624)
449494.43	3758170.49	0.16676	(12010224)
449494.43	3758195.49	0.19042	(08112524)
449494.43	3758220.49	0.20584	(08112524)
449494.43	3758245.49	0.19809	(08112524)
449494.43	3758270.49	0.17653	(12010224)
449494.43	3758295.49	0.17633	(09121124)
449500.00	3758375.00	0.19496	(12121324)
449500.00	3758400.00	0.17613	(12121324)
449500.00	3758425.00	0.15880	(11122724)
449500.00	3758450.00	0.15593	(11122724)
449500.00	3758475.00	0.14726	(12111924)
449500.00	3758500.00	0.15545	(12120624)
449500.00	3758525.00	0.15900	(12120624)
449500.00	3758550.00	0.15353	(12120624)
449500.00	3758575.00	0.13992	(12120624)
449500.00	3758600.00	0.12949m	(10121424)
449500.00	3758625.00	0.12966	(12121324)
449500.00	3758650.00	0.12601	(12121324)
449500.00	3758675.00	0.12877m	(12103024)
449500.00	3758700.00	0.12980m	(12103024)
449500.00	3758725.00	0.12641m	(12103024)
449500.00	3758750.00	0.11966m	(12103024)
449500.00	3758775.00	0.11144m	(12103024)
449500.00	3758800.00	0.10240m	(12103024)
449500.00	3758825.00	0.09300m	(12103024)
449500.00	3758850.00	0.08374	(09012324)
449519.43	3758120.49	0.18296	(12012624)
449519.43	3758145.49	0.17617	(12012624)
449519.43	3758170.49	0.17465	(12010224)
449519.43	3758195.49	0.19436	(08112524)
449519.43	3758220.49	0.22020	(08112524)
449519.43	3758245.49	0.22083	(08112524)
449519.43	3758270.49	0.19635	(12010224)
449519.43	3758295.49	0.18871	(09121124)
449525.00	3758375.00	0.21411	(12121324)
449525.00	3758400.00	0.19170	(12121324)
449525.00	3758425.00	0.17286	(11122724)
449525.00	3758450.00	0.16663	(11122724)
449525.00	3758475.00	0.17213	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	0.18512	(12120624)
449525.00	3758525.00	0.18771	(12120624)
449525.00	3758550.00	0.17946	(12120624)
449525.00	3758575.00	0.16116	(12120624)
449525.00	3758600.00	0.14871	(12121324)
449525.00	3758625.00	0.14613	(12121324)
449525.00	3758650.00	0.14721m	(12103024)
449525.00	3758675.00	0.14652m	(12103024)
449525.00	3758700.00	0.14186m	(12103024)
449525.00	3758725.00	0.13334m	(12103024)
449525.00	3758750.00	0.12206m	(12103024)
449525.00	3758775.00	0.10996m	(12103024)
449525.00	3758800.00	0.09855	(09012324)
449525.00	3758825.00	0.08776	(09012324)
449525.00	3758850.00	0.08375m	(10122224)
449544.43	3758120.49	0.19587	(12012624)
449544.43	3758145.49	0.19863	(12012624)
449544.43	3758170.49	0.18549	(12012624)
449544.43	3758195.49	0.20295	(12010224)
449544.43	3758220.49	0.23207	(08112524)
449544.43	3758245.49	0.24428	(08112524)
449544.43	3758270.49	0.22446	(08112524)
449544.43	3758295.49	0.20137	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8      , JB7_9
, JB7_10        , JB7_11        , JB7_12      ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.23661    (12121324)
449550.00    3758400.00          0.20984    (12121324)
      449550.00    3758425.00          0.18886    (11122724)
449550.00    3758450.00          0.17903    (12111924)
      449550.00    3758475.00          0.19482    (12120624)
449550.00    3758500.00          0.20500    (12120624)
      449550.00    3758525.00          0.20199    (12120624)
449550.00    3758550.00          0.18704    (12120624)
      449550.00    3758575.00          0.16808m   (10121424)
449550.00    3758600.00          0.17091m   (12103024)
      449550.00    3758625.00          0.17839m   (12103024)
449550.00    3758650.00          0.17630m   (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	0.16785m	(12103024)
449550.00	3758700.00	0.15297m	(12103024)
449550.00	3758725.00	0.13682m	(12103024)
449550.00	3758750.00	0.12176m	(12103024)
449550.00	3758775.00	0.10717	(09012324)
449550.00	3758800.00	0.09324	(09012324)
449550.00	3758825.00	0.08890m	(10122224)
449550.00	3758850.00	0.08450m	(10122224)
449569.43	3758120.49	0.20246	(12012624)
449569.43	3758145.49	0.21779	(12012624)
449569.43	3758170.49	0.21517	(12012624)
449569.43	3758195.49	0.21394	(12010224)
449569.43	3758220.49	0.23996	(08112524)
449569.43	3758245.49	0.26720	(08112524)
449569.43	3758270.49	0.25621	(08112524)
449569.43	3758295.49	0.21959	(12010224)
449575.00	3758375.00	0.26316	(12121324)
449575.00	3758400.00	0.23090	(12121324)
449575.00	3758425.00	0.20676	(11122724)
449575.00	3758450.00	0.20106	(12120624)
449575.00	3758475.00	0.22049	(12120624)
449575.00	3758500.00	0.22588	(12120624)
449575.00	3758525.00	0.21532	(12120624)
449575.00	3758550.00	0.19294	(12120624)
449575.00	3758575.00	0.18623	(10120324)
449575.00	3758600.00	0.19685m	(12103024)
449575.00	3758625.00	0.20222m	(12103024)
449575.00	3758650.00	0.19861m	(12103024)
449575.00	3758675.00	0.18211m	(12103024)
449575.00	3758700.00	0.16076m	(12103024)
449575.00	3758725.00	0.13998m	(12103024)
449575.00	3758750.00	0.11985m	(12103024)
449575.00	3758775.00	0.10181m	(12103024)
449575.00	3758800.00	0.09504m	(10122224)
449575.00	3758825.00	0.08957m	(10122224)
449575.00	3758850.00	0.08272m	(10122224)
449594.43	3758120.49	0.20098	(12012624)
449594.43	3758145.49	0.23032	(12012624)
449594.43	3758170.49	0.24254	(12012624)
449594.43	3758195.49	0.23139	(12012624)
449594.43	3758220.49	0.25290	(12010224)
449594.43	3758245.49	0.28801	(08112524)
449594.43	3758270.49	0.29189	(08112524)
449594.43	3758295.49	0.25021	(08112524)
449600.00	3758375.00	0.29462	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	0.25563	(12121324)
449600.00	3758425.00	0.22632	(11122724)
449600.00	3758450.00	0.23228	(12120624)
449600.00	3758475.00	0.24902	(12120624)
449600.00	3758500.00	0.24652	(12120624)
449600.00	3758525.00	0.22624	(12120624)
449600.00	3758550.00	0.20672	(10120324)
449600.00	3758575.00	0.21622m	(12103024)
449600.00	3758600.00	0.22342m	(12103024)
449600.00	3758625.00	0.22137m	(12103024)
449600.00	3758650.00	0.21024m	(12103024)
449600.00	3758675.00	0.19154m	(12103024)
449600.00	3758700.00	0.16778m	(12103024)
449600.00	3758725.00	0.14370m	(12103024)
449600.00	3758750.00	0.11810m	(12103024)
449600.00	3758775.00	0.10481m	(10122224)
449600.00	3758800.00	0.09606m	(10122224)
449600.00	3758825.00	0.09410	(11123024)
449600.00	3758850.00	0.09222	(11123024)
449619.43	3758120.49	0.19044	(12012624)
449619.43	3758145.49	0.23260	(12012624)
449619.43	3758170.49	0.26297	(12012624)
449619.43	3758195.49	0.26985	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.26810    (12010224)
449619.43    3758245.49          0.30462    (08112524)
      449619.43    3758270.49          0.32967    (08112524)
449619.43    3758295.49          0.29606    (08112524)
      449625.00    3758375.00          0.33194    (12121324)
449625.00    3758400.00          0.28502    (12121324)
      449625.00    3758425.00          0.24885    (08122424)
449625.00    3758450.00          0.26893    (12120624)
      449625.00    3758475.00          0.27972    (12120624)
449625.00    3758500.00          0.26558    (12120624)
      449625.00    3758525.00          0.23361    (12120624)
449625.00    3758550.00          0.23933m   (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	0.24924m	(12103024)
449625.00	3758600.00	0.24727m	(12103024)
449625.00	3758625.00	0.23429m	(12103024)
449625.00	3758650.00	0.21327m	(12103024)
449625.00	3758675.00	0.18785m	(12103024)
449625.00	3758700.00	0.16153m	(12103024)
449625.00	3758725.00	0.13751m	(12103024)
449625.00	3758750.00	0.12160m	(10122224)
449625.00	3758775.00	0.11408	(11123024)
449625.00	3758800.00	0.11072	(11123024)
449625.00	3758825.00	0.10631	(11123024)
449625.00	3758850.00	0.10101	(11123024)
449644.43	3758120.49	0.20164	(12111324)
449644.43	3758145.49	0.22283	(12012624)
449644.43	3758170.49	0.27150	(12012624)
449644.43	3758195.49	0.30220	(12012624)
449644.43	3758220.49	0.29615	(12012624)
449644.43	3758245.49	0.32452	(12010224)
449644.43	3758270.49	0.36748	(08112524)
449644.43	3758295.49	0.35088	(08112524)
449650.00	3758375.00	0.37672	(12121324)
449650.00	3758400.00	0.32026	(12121324)
449650.00	3758425.00	0.28118	(12120624)
449650.00	3758450.00	0.31104	(12120624)
449650.00	3758475.00	0.31070	(12120624)
449650.00	3758500.00	0.28108	(12120624)
449650.00	3758525.00	0.26602m	(12103024)
449650.00	3758550.00	0.28083m	(12103024)
449650.00	3758575.00	0.27953m	(12103024)
449650.00	3758600.00	0.26369m	(12103024)
449650.00	3758625.00	0.23772m	(12103024)
449650.00	3758650.00	0.20731m	(12103024)
449650.00	3758675.00	0.17656m	(12103024)
449650.00	3758700.00	0.14851m	(12103024)
449650.00	3758725.00	0.13726	(11123024)
449650.00	3758750.00	0.13535	(11123024)
449650.00	3758775.00	0.13157	(11123024)
449650.00	3758800.00	0.12540	(11123024)
449650.00	3758825.00	0.11611	(11123024)
449650.00	3758850.00	0.10635	(11123024)
449669.43	3758120.49	0.21891	(12111324)
449669.43	3758145.49	0.23023	(12111324)
449669.43	3758170.49	0.26359	(12012624)
449669.43	3758195.49	0.32066	(12012624)
449669.43	3758220.49	0.34659	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	0.34758	(12010224)
449669.43	3758270.49	0.40083	(08112524)
449669.43	3758295.49	0.41425	(08112524)
449675.00	3758375.00	0.43314	(12121324)
449675.00	3758400.00	0.36342	(12121324)
449675.00	3758425.00	0.33415	(12120624)
449675.00	3758450.00	0.35763	(12120624)
449675.00	3758475.00	0.34223	(08123024)
449675.00	3758500.00	0.29804	(10120324)
449675.00	3758525.00	0.31922m	(12103024)
449675.00	3758550.00	0.32037m	(12103024)
449675.00	3758575.00	0.30089m	(12103024)
449675.00	3758600.00	0.26836m	(12103024)
449675.00	3758625.00	0.23018m	(12103024)
449675.00	3758650.00	0.19335m	(12103024)
449675.00	3758675.00	0.16073m	(12103024)
449675.00	3758700.00	0.15687	(11123024)
449675.00	3758725.00	0.15236	(11123024)
449675.00	3758750.00	0.14581	(11123024)
449675.00	3758775.00	0.13765	(11123024)
449675.00	3758800.00	0.12856	(11123024)
449675.00	3758825.00	0.11918	(11123024)
449675.00	3758850.00	0.11008m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          0.23277m (10012124)
449694.43     3758145.49          0.25155 (12111324)
      449694.43     3758170.49          0.26706 (12111324)
449694.43     3758195.49          0.31853 (12012624)
      449694.43     3758220.49          0.38387 (12012624)
449694.43     3758245.49          0.39506 (12012624)
      449694.43     3758270.49          0.43367 (12010224)
449694.43     3758295.49          0.48338 (08112524)
      449700.00     3758375.00          0.50515 (12121324)
449700.00     3758400.00          0.41800 (12121324)
      449700.00     3758425.00          0.39830 (12120624)
449700.00     3758450.00          0.41427 (08123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	0.36871	(08123024)
449700.00	3758500.00	0.36580m	(12103024)
449700.00	3758525.00	0.37171m	(12103024)
449700.00	3758550.00	0.34852m	(12103024)
449700.00	3758575.00	0.30679m	(12103024)
449700.00	3758600.00	0.25833m	(12103024)
449700.00	3758625.00	0.21284m	(12103024)
449700.00	3758650.00	0.18473	(11123024)
449700.00	3758675.00	0.17983	(11123024)
449700.00	3758700.00	0.17150	(11123024)
449700.00	3758725.00	0.16107	(11123024)
449700.00	3758750.00	0.14945	(11123024)
449700.00	3758775.00	0.13726	(11123024)
449700.00	3758800.00	0.13443m	(08010424)
449700.00	3758825.00	0.13775m	(08010424)
449700.00	3758850.00	0.13899m	(08010424)
449719.43	3758120.49	0.28995m	(10012124)
449719.43	3758145.49	0.28521m	(10012124)
449719.43	3758170.49	0.29330	(12111324)
449719.43	3758195.49	0.31669	(12111324)
449719.43	3758220.49	0.39289	(12012624)
449719.43	3758245.49	0.46168	(12012624)
449719.43	3758270.49	0.47074	(12010224)
449719.43	3758295.49	0.55445	(08112524)
449725.00	3758375.00	0.60162	(12121324)
449725.00	3758400.00	0.49074	(12121324)
449725.00	3758425.00	0.48736	(08123024)
449725.00	3758450.00	0.46941	(08123024)
449725.00	3758475.00	0.42106m	(12103024)
449725.00	3758500.00	0.43680m	(12103024)
449725.00	3758525.00	0.41017m	(12103024)
449725.00	3758550.00	0.35603m	(12103024)
449725.00	3758575.00	0.29367m	(12103024)
449725.00	3758600.00	0.23656m	(12103024)
449725.00	3758625.00	0.21685	(12110224)
449725.00	3758650.00	0.20609	(11123024)
449725.00	3758675.00	0.19261	(11123024)
449725.00	3758700.00	0.17692	(11123024)
449725.00	3758725.00	0.16133m	(08010424)
449725.00	3758750.00	0.16655m	(08010424)
449725.00	3758775.00	0.16856m	(08010424)
449725.00	3758800.00	0.16807m	(08010424)
449725.00	3758825.00	0.16515m	(08010424)
449725.00	3758850.00	0.16059m	(08010424)
449744.43	3758120.49	0.32191m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	0.35091m	(10012124)
449744.43	3758170.49	0.35636m	(10012124)
449744.43	3758195.49	0.35048	(12111324)
449744.43	3758220.49	0.38455	(12111324)
449744.43	3758245.49	0.49332	(12012624)
449744.43	3758270.49	0.55138	(12012624)
449744.43	3758295.49	0.61290	(08112524)
449750.00	3758375.00	0.73467	(12121324)
449750.00	3758400.00	0.59251	(12121324)
449750.00	3758425.00	0.59096	(08123024)
449750.00	3758450.00	0.50868	(08123024)
449750.00	3758475.00	0.51968m	(12103024)
449750.00	3758500.00	0.49011m	(12103024)
449750.00	3758525.00	0.41919m	(12103024)
449750.00	3758550.00	0.33767m	(12103024)
449750.00	3758575.00	0.28500	(10011324)
449750.00	3758600.00	0.25809	(12110224)
449750.00	3758625.00	0.23684	(12110224)
449750.00	3758650.00	0.21502	(11123024)
449750.00	3758675.00	0.20763m	(08010424)
449750.00	3758700.00	0.21156m	(08010424)
449750.00	3758725.00	0.21075m	(08010424)
449750.00	3758750.00	0.20628m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.19924m (08010424)
449750.00    3758800.00          0.19018m (08010424)
      449750.00    3758825.00          0.17998m (08010424)
449750.00    3758850.00          0.16898m (08010424)
      449769.43    3758120.49          0.31430m (10012124)
449769.43    3758145.49          0.37471m (10012124)
      449769.43    3758170.49          0.42900m (10012124)
449769.43    3758195.49          0.45884m (10012124)
      449769.43    3758220.49          0.43514m (10012124)
449769.43    3758245.49          0.48033 (12111324)
      449769.43    3758270.49          0.63099 (12012624)
449769.43    3758295.49          0.67961 (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	0.93149	(12121324)
449775.00	3758400.00	0.74330	(12121324)
449775.00	3758425.00	0.68807	(08123024)
449775.00	3758450.00	0.62549m	(12103024)
449775.00	3758475.00	0.59582m	(12103024)
449775.00	3758500.00	0.49968m	(12103024)
449775.00	3758525.00	0.39691	(10011324)
449775.00	3758550.00	0.34902	(10011324)
449775.00	3758575.00	0.30685	(12110224)
449775.00	3758600.00	0.27150	(12110224)
449775.00	3758625.00	0.27646m	(08010424)
449775.00	3758650.00	0.27646m	(08010424)
449775.00	3758675.00	0.26961m	(08010424)
449775.00	3758700.00	0.25791m	(08010424)
449775.00	3758725.00	0.24340m	(08010424)
449775.00	3758750.00	0.22738m	(08010424)
449775.00	3758775.00	0.21051m	(08010424)
449775.00	3758800.00	0.19386m	(08010424)
449775.00	3758825.00	0.17786m	(08010424)
449775.00	3758850.00	0.16287m	(08010424)
449794.43	3758120.49	0.26537m	(10012124)
449794.43	3758145.49	0.34052m	(10012124)
449794.43	3758170.49	0.43112m	(10012124)
449794.43	3758195.49	0.52822m	(10012124)
449794.43	3758220.49	0.60206m	(10012124)
449794.43	3758245.49	0.60025m	(10012124)
449794.43	3758270.49	0.61906	(12111324)
449794.43	3758295.49	0.81492	(12012624)
449800.00	3758375.00	1.23687	(12121324)
449800.00	3758400.00	0.96880	(12121324)
449800.00	3758425.00	0.81645	(12121324)
449800.00	3758450.00	0.74778	(09012324)
449800.00	3758475.00	0.61711	(09012324)
449800.00	3758500.00	0.51294	(10011324)
449800.00	3758525.00	0.42820	(10011324)
449800.00	3758550.00	0.38253m	(08010424)
449800.00	3758575.00	0.38568m	(08010424)
449800.00	3758600.00	0.37403m	(08010424)
449800.00	3758625.00	0.35327m	(08010424)
449800.00	3758650.00	0.32767m	(08010424)
449800.00	3758675.00	0.29989m	(08010424)
449800.00	3758700.00	0.27208m	(08010424)
449800.00	3758725.00	0.24543m	(08010424)
449800.00	3758750.00	0.22059m	(08010424)
449800.00	3758775.00	0.19777m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	0.17738m	(08010424)
449800.00	3758825.00	0.15914m	(08010424)
449800.00	3758850.00	0.14287m	(08010424)
449819.43	3758120.49	0.29120	(11112924)
449819.43	3758145.49	0.32083	(11112924)
449819.43	3758170.49	0.35154m	(10012124)
449819.43	3758195.49	0.48012m	(10012124)
449819.43	3758220.49	0.63931m	(10012124)
449819.43	3758245.49	0.79828m	(10012124)
449819.43	3758270.49	0.86315m	(10012124)
449819.43	3758295.49	0.83845	(12012624)
449825.00	3758400.00	1.25994	(12121324)
449825.00	3758425.00	1.02635	(09012324)
449825.00	3758450.00	0.81395	(10011324)
449825.00	3758475.00	0.66911	(10011324)
449825.00	3758500.00	0.58840m	(08010424)
449825.00	3758525.00	0.57018m	(08010424)
449825.00	3758550.00	0.52688m	(08010424)
449825.00	3758575.00	0.47441m	(08010424)
449825.00	3758600.00	0.42050m	(08010424)
449825.00	3758625.00	0.36933m	(08010424)
449825.00	3758650.00	0.32277m	(08010424)
449825.00	3758675.00	0.28156m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          0.24565m (08010424)
449825.00    3758725.00          0.21457m (08010424)
      449825.00    3758750.00          0.18788m (08010424)
449825.00    3758775.00          0.16658 (11112224)
      449825.00    3758800.00          0.15625 (11112224)
449825.00    3758825.00          0.14672 (11112224)
      449825.00    3758850.00          0.13959 (11112224)
449844.43    3758120.49          0.32730 (11120624)
      449844.43    3758145.49          0.35796 (11120624)
449844.43    3758170.49          0.39707 (11112924)
      449844.43    3758195.49          0.46221 (11112924)
449844.43    3758220.49          0.53228 (11112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	0.72787m	(10012124)
449844.43	3758270.49	1.03321m	(10012124)
449844.43	3758295.49	1.26748m	(10012124)
449850.00	3758400.00	1.41587	(12121324)
449850.00	3758425.00	1.15898	(10011324)
449850.00	3758450.00	0.99009m	(08010424)
449850.00	3758475.00	0.89790m	(08010424)
449850.00	3758500.00	0.77283m	(08010424)
449850.00	3758525.00	0.64726m	(08010424)
449850.00	3758550.00	0.53678m	(08010424)
449850.00	3758575.00	0.44509m	(08010424)
449850.00	3758600.00	0.37085m	(08010424)
449850.00	3758625.00	0.31053m	(08010424)
449850.00	3758650.00	0.26389	(11112224)
449850.00	3758675.00	0.24103	(11112224)
449850.00	3758700.00	0.22053	(11112224)
449850.00	3758725.00	0.20258	(11112224)
449850.00	3758750.00	0.18671	(11112224)
449850.00	3758775.00	0.17262	(11112224)
449850.00	3758800.00	0.16006	(11112224)
449850.00	3758825.00	0.15018	(11112224)
449850.00	3758850.00	0.14155	(11112224)
449869.43	3758120.49	0.36227	(11120624)
449869.43	3758145.49	0.41021	(11120624)
449869.43	3758170.49	0.46635	(11120624)
449869.43	3758195.49	0.53306	(11120624)
449869.43	3758220.49	0.61288	(11120624)
449869.43	3758245.49	0.70390	(11120624)
449869.43	3758270.49	0.87698	(11112924)
449869.43	3758295.49	1.18573m	(10012124)
449875.00	3758400.00	1.61349	(09120724)
449875.00	3758425.00	1.39691m	(08010424)
449875.00	3758450.00	1.10666m	(08010424)
449875.00	3758475.00	0.84626m	(08010424)
449875.00	3758500.00	0.64705m	(08010424)
449875.00	3758525.00	0.50026	(11112224)
449875.00	3758550.00	0.43248	(11112224)
449875.00	3758575.00	0.37715	(11112224)
449875.00	3758600.00	0.33169	(11112224)
449875.00	3758625.00	0.29420	(11112224)
449875.00	3758650.00	0.26292	(11112224)
449875.00	3758675.00	0.23653	(11112224)
449875.00	3758700.00	0.21399	(11112224)
449875.00	3758725.00	0.19472	(11112224)
449875.00	3758750.00	0.17814	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	0.16364	(11112224)
449875.00	3758800.00	0.15083	(11112224)
449875.00	3758825.00	0.14125	(11112224)
449875.00	3758850.00	0.13269	(11112224)
449894.43	3758120.49	0.35669	(08121624)
449894.43	3758145.49	0.41852	(08121624)
449894.43	3758170.49	0.49658	(08121624)
449894.43	3758195.49	0.59502	(08121624)
449894.43	3758220.49	0.72555	(08121624)
449894.43	3758245.49	0.90001	(08121624)
449894.43	3758270.49	1.12918	(08121624)
449894.43	3758295.49	1.40100	(08121624)
449900.00	3758400.00	1.63322	(09121524)
449900.00	3758425.00	1.11325	(09121524)
449900.00	3758450.00	0.74246m	(10122924)
449900.00	3758475.00	0.60608m	(10122924)
449900.00	3758500.00	0.50966	(11112224)
449900.00	3758525.00	0.43337	(11112224)
449900.00	3758550.00	0.37255	(11112224)
449900.00	3758575.00	0.32375	(11112224)
449900.00	3758600.00	0.28453	(11112224)
449900.00	3758625.00	0.25207	(11112224)
449900.00	3758650.00	0.22544	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
 CONCENTRATION VALUES FOR SOURCE
 GROUP: VOL ***

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INCLUDING SOURCE(S):      JB7_1
, JB7_2 , JB7_3 ,
JB7_4 , JB7_5 ,
JB7_6 , JB7_7 , JB7_8 , JB7_9
, JB7_10 , JB7_11 , JB7_12 ,
JB7_13 ,
JB7_14 , JB7_15 ,
    
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*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	0.20322	(11112224)
449900.00	3758700.00	0.18423	(11112224)
449900.00	3758725.00	0.16809	(11112224)
449900.00	3758750.00	0.15211	(11112224)
449900.00	3758775.00	0.14206m	(10122924)
449900.00	3758800.00	0.13711m	(10122924)
449900.00	3758825.00	0.13260m	(10122924)
449900.00	3758850.00	0.13481m	(08021924)
449919.43	3758120.49	0.46046	(08121624)
449919.43	3758145.49	0.53695	(08121624)
449919.43	3758170.49	0.62483	(08121624)
449919.43	3758195.49	0.73168	(08121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	0.86337	(08121624)
449919.43	3758245.49	1.02310	(08121624)
449919.43	3758270.49	1.20010	(08121624)
449919.43	3758295.49	1.44908m	(10122924)
449925.00	3758400.00	1.73927	(08120224)
449925.00	3758425.00	1.59318	(09121524)
449925.00	3758450.00	1.20759	(09121524)
449925.00	3758475.00	0.84214	(09121524)
449925.00	3758500.00	0.57691	(09121524)
449925.00	3758525.00	0.42082	(12010424)
449925.00	3758550.00	0.34566	(12010424)
449925.00	3758575.00	0.28528	(12010424)
449925.00	3758600.00	0.24596m	(10122924)
449925.00	3758625.00	0.22345m	(10122924)
449925.00	3758650.00	0.20375m	(10122924)
449925.00	3758675.00	0.18653m	(10122924)
449925.00	3758700.00	0.17145m	(10122924)
449925.00	3758725.00	0.16256m	(10122924)
449925.00	3758750.00	0.15480m	(10122924)
449925.00	3758775.00	0.15456	(09110224)
449925.00	3758800.00	0.14896	(09110224)
449925.00	3758825.00	0.14354	(09110224)
449925.00	3758850.00	0.14649	(11012724)
449944.43	3758120.49	0.45658	(08121624)
449944.43	3758145.49	0.50898	(08121624)
449944.43	3758170.49	0.56098	(08121624)
449944.43	3758195.49	0.61058	(08121624)
449944.43	3758220.49	0.65733	(08121624)
449944.43	3758245.49	0.70269m	(10122924)
449944.43	3758270.49	0.93249	(09123024)
449944.43	3758295.49	1.21851	(09123024)
449950.00	3758400.00	1.99664m	(10012624)
449950.00	3758425.00	1.37801	(08120224)
449950.00	3758450.00	1.22400	(09121524)
449950.00	3758475.00	1.05350	(09121524)
449950.00	3758500.00	0.82661	(09121524)
449950.00	3758525.00	0.62266	(09121524)
449950.00	3758550.00	0.46210	(09121524)
449950.00	3758575.00	0.34324	(09121524)
449950.00	3758600.00	0.26779	(12010424)
449950.00	3758625.00	0.23421	(12010424)
449950.00	3758650.00	0.20764	(12010424)
449950.00	3758675.00	0.18381	(12010424)
449950.00	3758700.00	0.16601	(10010824)
449950.00	3758725.00	0.16933	(09110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	0.16411	(09110224)
449950.00	3758775.00	0.16587	(09110224)
449950.00	3758800.00	0.16615	(09110224)
449950.00	3758825.00	0.16248	(09110224)
449950.00	3758850.00	0.16430	(09110224)
449969.43	3758120.49	0.35704	(08121624)
449969.43	3758145.49	0.37210	(08121624)
449969.43	3758170.49	0.38001	(08121624)
449969.43	3758195.49	0.42741	(12120324)
449969.43	3758220.49	0.56080	(09123024)
449969.43	3758245.49	0.73422	(09123024)
449969.43	3758270.49	0.87157	(09123024)
449969.43	3758295.49	0.95505m	(10110224)
449975.00	3758375.00	1.70687m	(10012624)
449975.00	3758400.00	1.88282m	(10012624)
449975.00	3758425.00	1.32095m	(10012624)
449975.00	3758450.00	1.03155	(08120224)
449975.00	3758475.00	0.86569	(09121524)
449975.00	3758500.00	0.82462	(09121524)
449975.00	3758525.00	0.71628	(09121524)
449975.00	3758550.00	0.59081	(09121524)
449975.00	3758575.00	0.47408	(09121524)
449975.00	3758600.00	0.37450	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.29823    (09121524)
449975.00    3758650.00          0.22750    (09121524)
      449975.00    3758675.00          0.20270    (12010424)
449975.00    3758700.00          0.18920    (12010424)
      449975.00    3758725.00          0.17887    (10010824)
449975.00    3758750.00          0.18265    (10010824)
      449975.00    3758775.00          0.17770    (10010824)
449975.00    3758800.00          0.17187    (10010824)
      449975.00    3758825.00          0.17424m   (10110124)
449975.00    3758850.00          0.16866m   (10110124)
      449994.43    3758120.49          0.26152m   (10122124)
449994.43    3758145.49          0.29876    (12120324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	0.37549	(09123024)
449994.43	3758195.49	0.47867	(09123024)
449994.43	3758220.49	0.57978	(09123024)
449994.43	3758245.49	0.64941m	(10110224)
449994.43	3758270.49	0.71390m	(10110224)
449994.43	3758295.49	0.98027m	(12101824)
450000.00	3758375.00	1.20691m	(10012624)
450000.00	3758400.00	1.53215m	(10012624)
450000.00	3758425.00	1.32116m	(10012624)
450000.00	3758450.00	0.98205	(08120224)
450000.00	3758475.00	0.78442	(08120224)
450000.00	3758500.00	0.61385	(09121524)
450000.00	3758525.00	0.62604	(09121524)
450000.00	3758550.00	0.58973	(09121524)
450000.00	3758575.00	0.52428	(09121524)
450000.00	3758600.00	0.47674	(09121524)
450000.00	3758625.00	0.40242	(09121524)
450000.00	3758650.00	0.34062	(09121524)
450000.00	3758675.00	0.26696	(09121524)
450000.00	3758700.00	0.20645	(09121524)
450000.00	3758725.00	0.19485	(12122624)
450000.00	3758750.00	0.19011	(10030224)
450000.00	3758775.00	0.17998	(09121824)
450000.00	3758800.00	0.17072	(09121824)
450000.00	3758825.00	0.16029	(09121824)
450000.00	3758850.00	0.15770m	(10110124)
450019.43	3758120.49	0.26325	(09123024)
450019.43	3758145.49	0.33013	(09123024)
450019.43	3758170.49	0.40265	(09123024)
450019.43	3758195.49	0.46429	(09123024)
450019.43	3758220.49	0.50982m	(10110224)
450019.43	3758245.49	0.54798m	(10110224)
450019.43	3758270.49	0.66008	(09120824)
450019.43	3758295.49	0.86991m	(12101824)
450025.00	3758375.00	0.87963m	(10012624)
450025.00	3758400.00	1.19417m	(10012624)
450025.00	3758425.00	1.18694m	(10012624)
450025.00	3758450.00	0.93472m	(10012624)
450025.00	3758475.00	0.75479	(08120224)
450025.00	3758500.00	0.61445	(08120224)
450025.00	3758525.00	0.45435	(08120224)
450025.00	3758550.00	0.48083	(09121524)
450025.00	3758575.00	0.48893	(09121524)
450025.00	3758600.00	0.49263	(09121524)
450025.00	3758625.00	0.49340	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	0.46030	(09121524)
450025.00	3758675.00	0.40668	(09121524)
450025.00	3758700.00	0.32978	(09121524)
450025.00	3758725.00	0.25640	(09121524)
450025.00	3758750.00	0.19462	(09121524)
450025.00	3758775.00	0.17353	(12122624)
450025.00	3758800.00	0.16457	(12122624)
450025.00	3758825.00	0.15867	(10030224)
450025.00	3758850.00	0.15243	(10030224)
450044.43	3758120.49	0.28924	(09123024)
450044.43	3758145.49	0.33788	(09123024)
450044.43	3758170.49	0.37518	(09123024)
450044.43	3758195.49	0.41038m	(10110224)
450044.43	3758220.49	0.43452m	(10110224)
450044.43	3758245.49	0.48794	(09120824)
450044.43	3758270.49	0.61889	(09022524)
450044.43	3758295.49	0.72006m	(12101824)
450050.00	3758375.00	0.66282m	(10012624)
450050.00	3758400.00	0.92792m	(10012624)
450050.00	3758425.00	1.01399m	(10012624)
450050.00	3758450.00	0.88959m	(10012624)
450050.00	3758475.00	0.68577m	(10012624)
450050.00	3758500.00	0.59801	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12
JB7_13
JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          0.49508      (08120224)
450050.00    3758550.00          0.38303      (08120224)
      450050.00    3758575.00          0.38559      (09121524)
450050.00    3758600.00          0.45450      (09121524)
      450050.00    3758625.00          0.47928      (09121524)
450050.00    3758650.00          0.51920      (09121524)
      450050.00    3758675.00          0.49472      (09121524)
450050.00    3758700.00          0.42989      (09121524)
      450050.00    3758725.00          0.36081      (09121524)
450050.00    3758750.00          0.29425      (09121524)
      450050.00    3758775.00          0.23522      (09121524)
450050.00    3758800.00          0.18397      (09121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	0.15318	(11100524)
450050.00	3758850.00	0.14514	(12122624)
450069.43	3758120.49	0.28532	(09123024)
450069.43	3758145.49	0.30806	(09123024)
450069.43	3758170.49	0.33338m	(10110224)
450069.43	3758195.49	0.35212m	(10110224)
450069.43	3758220.49	0.37145	(09120824)
450069.43	3758245.49	0.46005	(09120824)
450069.43	3758270.49	0.54581	(09022524)
450069.43	3758295.49	0.57531m	(12101824)
450075.00	3758375.00	0.53380m	(12110124)
450075.00	3758400.00	0.72869m	(10012624)
450075.00	3758425.00	0.84931m	(10012624)
450075.00	3758450.00	0.81028m	(10012624)
450075.00	3758475.00	0.67375m	(10012624)
450075.00	3758500.00	0.52309	(08120224)
450075.00	3758525.00	0.48532	(08120224)
450075.00	3758550.00	0.40987	(08120224)
450075.00	3758575.00	0.33248	(08120224)
450075.00	3758600.00	0.33710	(09121524)
450075.00	3758625.00	0.41767	(09121524)
450075.00	3758650.00	0.46721	(09121524)
450094.43	3758120.49	0.25667	(09123024)
450094.43	3758145.49	0.27629m	(10110224)
450094.43	3758170.49	0.28932m	(10110224)
450094.43	3758195.49	0.28737	(09120824)
450094.43	3758220.49	0.36061	(09120824)
450094.43	3758245.49	0.43077	(09022524)
450094.43	3758270.49	0.45543m	(12101824)
450094.43	3758295.49	0.49259	(10111624)
450100.00	3758375.00	0.45588m	(12110124)
450100.00	3758400.00	0.57995m	(10012624)
450100.00	3758425.00	0.70660m	(10012624)
450100.00	3758450.00	0.71975m	(10012624)
450100.00	3758475.00	0.63777m	(10012624)
450100.00	3758500.00	0.52130m	(10012624)
450100.00	3758525.00	0.43853	(08120224)
450100.00	3758550.00	0.40434	(08120224)
450100.00	3758575.00	0.34588	(08120224)
450100.00	3758600.00	0.31801	(08120224)
450100.00	3758625.00	0.28606	(09121524)
450100.00	3758650.00	0.35956	(09121524)
450119.43	3758120.49	0.23422m	(10110224)
450119.43	3758145.49	0.24116m	(10110224)
450119.43	3758170.49	0.23510m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	0.28301	(09120824)
450119.43	3758220.49	0.33621	(09022524)
450119.43	3758245.49	0.38500	(09022524)
450119.43	3758270.49	0.38832	(10111624)
450119.43	3758295.49	0.42237	(10111624)
450125.00	3758375.00	0.39503m	(12110124)
450125.00	3758400.00	0.46781m	(10012624)
450125.00	3758425.00	0.58763m	(10012624)
450125.00	3758450.00	0.63018m	(10012624)
450125.00	3758475.00	0.58989m	(10012624)
450125.00	3758500.00	0.50492m	(10012624)
450125.00	3758525.00	0.41403m	(10012624)
450125.00	3758550.00	0.37300	(08120224)
450125.00	3758575.00	0.34267	(08120224)
450125.00	3758600.00	0.31877	(08120224)
450125.00	3758625.00	0.30748	(08120224)
450125.00	3758650.00	0.27103	(08120224)
450144.43	3758120.49	0.20819m	(10110224)
450144.43	3758145.49	0.20023m	(10110224)
450144.43	3758170.49	0.22627	(09120824)
450144.43	3758195.49	0.27186	(09120824)
450144.43	3758220.49	0.31656	(09022524)
450144.43	3758245.49	0.33374	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.35919    (10111624)
450144.43    3758295.49          0.36328    (10120924)
      450150.00    3758375.00          0.34626m    (12110124)
450150.00    3758400.00          0.38269m    (10012624)
      450150.00    3758425.00          0.49024m    (10012624)
450150.00    3758450.00          0.54739m    (10012624)
      450150.00    3758475.00          0.53718m    (10012624)
450150.00    3758500.00          0.47944m    (10012624)
      450150.00    3758525.00          0.40653m    (10012624)
450150.00    3758550.00          0.33667m    (10012624)
      450150.00    3758575.00          0.32069    (08120224)
450150.00    3758600.00          0.32320    (08120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	0.32133	(12110724)
450150.00	3758650.00	0.28159	(11022524)
450169.43	3758120.49	0.17733m	(10110224)
450169.43	3758145.49	0.18546	(09120824)
450169.43	3758170.49	0.22086	(09120824)
450169.43	3758195.49	0.25750	(09022524)
450169.43	3758220.49	0.28546	(09022524)
450169.43	3758245.49	0.29029	(11111524)
450169.43	3758270.49	0.32415	(10111624)
450169.43	3758295.49	0.32126	(10120924)
450175.00	3758375.00	0.30699m	(12110124)
450175.00	3758400.00	0.31742m	(10012624)
450175.00	3758425.00	0.41129m	(10012624)
450175.00	3758450.00	0.47391m	(10012624)
450175.00	3758475.00	0.48407m	(10012624)
450175.00	3758500.00	0.44899m	(10012624)
450175.00	3758525.00	0.39167m	(10012624)
450175.00	3758550.00	0.33209m	(10012624)
450175.00	3758575.00	0.28977	(08120224)
450175.00	3758600.00	0.32358	(08120224)
450175.00	3758625.00	0.33324	(12110724)
450175.00	3758650.00	0.29254	(11022524)
450194.43	3758120.49	0.15679	(09120824)
450194.43	3758145.49	0.18524	(09120824)
450194.43	3758170.49	0.21175	(09120824)
450194.43	3758195.49	0.24147	(09022524)
450194.43	3758220.49	0.25384	(11111524)
450194.43	3758245.49	0.26805	(10111624)
450194.43	3758270.49	0.28789	(10111624)
450194.43	3758295.49	0.28488	(10120924)
450200.00	3758375.00	0.27512m	(12110124)
450200.00	3758400.00	0.27832m	(10121424)
450200.00	3758425.00	0.34713m	(10012624)
450200.00	3758450.00	0.40994m	(10012624)
450200.00	3758475.00	0.43350m	(10012624)
450200.00	3758500.00	0.41608m	(10012624)
450200.00	3758525.00	0.37338m	(10012624)
450200.00	3758550.00	0.32292m	(10012624)
450200.00	3758575.00	0.29321m	(10012624)
450200.00	3758600.00	0.31829	(12110724)
450200.00	3758625.00	0.31916	(12110724)
450200.00	3758650.00	0.29426	(12110724)
450219.43	3758120.49	0.15786	(09120824)
450219.43	3758145.49	0.18254	(09120824)
450219.43	3758170.49	0.20480	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	0.22051	(09022524)
450219.43	3758220.49	0.22652	(11111524)
450219.43	3758245.49	0.24965	(10111624)
450219.43	3758270.49	0.25275	(10111624)
450219.43	3758295.49	0.25356	(10120924)
450225.00	3758375.00	0.24860m	(12110124)
450225.00	3758400.00	0.25468m	(10121424)
450225.00	3758425.00	0.29487m	(10012624)
450225.00	3758450.00	0.35473m	(10012624)
450225.00	3758475.00	0.38608m	(10012624)
450225.00	3758500.00	0.38265m	(10012624)
450225.00	3758525.00	0.35306m	(10012624)
450225.00	3758550.00	0.31125m	(10012624)
450225.00	3758575.00	0.29179m	(10012624)
450225.00	3758600.00	0.29696	(11022524)
450225.00	3758625.00	0.29772	(11022524)
450225.00	3758650.00	0.28480	(11022524)
450244.43	3758120.49	0.15775	(09120824)
450244.43	3758145.49	0.17656	(09120824)
450244.43	3758170.49	0.19514	(09022524)
450244.43	3758195.49	0.20198	(11111524)
450244.43	3758220.49	0.20626	(09121024)
450244.43	3758245.49	0.22994	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.23020    (10120924)
450244.43    3758295.49          0.22828    (10120924)
      450250.00    3758375.00          0.22749    (12112724)
450250.00    3758400.00          0.23349m   (10121424)
      450250.00    3758425.00          0.25203m   (10012624)
450250.00    3758450.00          0.30734m   (10012624)
      450250.00    3758475.00          0.34297m   (10012624)
450250.00    3758500.00          0.34970m   (10012624)
      450250.00    3758525.00          0.33121m   (10012624)
450250.00    3758550.00          0.30716m   (10012624)
      450250.00    3758575.00          0.28261m   (10012624)
450250.00    3758600.00          0.28556    (11022524)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	0.28857	(11022524)
450250.00	3758650.00	0.27840	(11022524)
450269.43	3758120.49	0.15543	(09120824)
450269.43	3758145.49	0.17303	(09022524)
450269.43	3758170.49	0.18144	(09022524)
450269.43	3758195.49	0.18531	(11111524)
450269.43	3758220.49	0.19846	(10111624)
450269.43	3758245.49	0.21024	(10111624)
450269.43	3758270.49	0.21166	(10120924)
450269.43	3758295.49	0.20688	(10120924)
450275.00	3758375.00	0.20973	(12112724)
450275.00	3758400.00	0.21468m	(10121424)
450275.00	3758425.00	0.21699m	(10012624)
450275.00	3758450.00	0.26723m	(10012624)
450275.00	3758475.00	0.30404m	(10012624)
450275.00	3758500.00	0.31793m	(10012624)
450275.00	3758525.00	0.30861m	(10012624)
450275.00	3758550.00	0.36302m	(10012624)
450275.00	3758575.00	0.27146m	(10012624)
450275.00	3758600.00	0.26907	(11022524)
450275.00	3758625.00	0.27810	(11022524)
450275.00	3758650.00	0.27010	(11022524)
450294.43	3758120.49	0.15232	(09022524)
450294.43	3758145.49	0.16528	(09022524)
450294.43	3758170.49	0.16898	(11111524)
450294.43	3758195.49	0.17017	(09121024)
450294.43	3758220.49	0.18896	(10111624)
450294.43	3758245.49	0.19268	(10111624)
450294.43	3758270.49	0.19717	(10120924)
450294.43	3758295.49	0.19120	(12112724)
450300.00	3758375.00	0.19384	(12112724)
450300.00	3758400.00	0.19789m	(10121424)
450300.00	3758425.00	0.18799m	(10012624)
450300.00	3758450.00	0.23290m	(10012624)
450300.00	3758475.00	0.26941m	(10012624)
450300.00	3758500.00	0.28822m	(10012624)
450300.00	3758525.00	0.32761m	(10012624)
450300.00	3758550.00	0.37635m	(10012624)
450300.00	3758575.00	0.27074m	(10012624)
450300.00	3758600.00	0.24506	(11022524)
450300.00	3758625.00	0.26016	(11022524)
450300.00	3758650.00	0.25976	(11022524)
450343.55	3758344.07	0.19950	(12112724)
450319.43	3758120.49	0.14908	(09022524)
450319.43	3758145.49	0.15457	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	0.15700	(11111524)
450319.43	3758195.49	0.16395	(10111624)
450319.43	3758220.49	0.17811	(10111624)
450319.43	3758245.49	0.17881	(10120924)
450319.43	3758270.49	0.18298	(10120924)
450319.43	3758295.49	0.18336	(12112724)
450325.00	3758375.00	0.17941	(12112724)
450325.00	3758400.00	0.18281m	(10121424)
450325.00	3758425.00	0.17383m	(10121424)
450325.00	3758450.00	0.20370m	(10012624)
450325.00	3758475.00	0.23880m	(10012624)
450325.00	3758500.00	0.26066m	(10012624)
450325.00	3758525.00	0.39965m	(10012624)
450325.00	3758550.00	0.38187m	(10012624)
450325.00	3758575.00	0.28068m	(10012624)
450325.00	3758600.00	0.21455	(11022524)
450325.00	3758625.00	0.23835	(11022524)
450325.00	3758650.00	0.24653	(11022524)
450368.55	3758319.07	0.18683	(12112724)
450368.55	3758344.07	0.18574	(12112724)
450344.43	3758120.49	0.14282	(09022524)
450344.43	3758145.49	0.14492	(11111524)
450344.43	3758170.49	0.14413	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.15894    (10111624)
450344.43    3758220.49          0.16644    (10111624)
      450344.43    3758245.49          0.16736    (10120924)
450344.43    3758270.49          0.16870    (10120924)
      450344.43    3758295.49          0.17578    (12112724)
450350.00    3758375.00          0.16642    (12112724)
      450350.00    3758400.00          0.16927m   (10121424)
450350.00    3758425.00          0.16325m   (10121424)
      450350.00    3758450.00          0.17885m   (10012624)
450350.00    3758475.00          0.21216m   (10012624)
      450350.00    3758500.00          0.23562m   (10012624)
450350.00    3758525.00          0.41039m   (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	0.38308m	(10012624)
450350.00	3758575.00	0.30011m	(10012624)
450350.00	3758600.00	0.21057m	(10012624)
450350.00	3758625.00	0.21385	(11022524)
450350.00	3758650.00	0.22976	(11022524)
450393.55	3758319.07	0.17688	(12112724)
450393.55	3758344.07	0.17279	(12112724)
450369.43	3758120.49	0.13430	(09022524)
450369.43	3758145.49	0.13576	(11111524)
450369.43	3758170.49	0.13733	(10111624)
450369.43	3758195.49	0.15230	(10111624)
450369.43	3758220.49	0.15359	(10111624)
450369.43	3758245.49	0.15647	(10120924)
450369.43	3758270.49	0.15644	(10120924)
450369.43	3758295.49	0.16868	(12112724)
450375.00	3758375.00	0.15493	(12112724)
450375.00	3758400.00	0.15711m	(10121424)
450375.00	3758425.00	0.15341m	(10121424)
450375.00	3758450.00	0.15771m	(10012624)
450375.00	3758475.00	0.18864m	(10012624)
450375.00	3758500.00	0.21261m	(10012624)
450375.00	3758525.00	0.37988m	(10012624)
450375.00	3758550.00	0.37832m	(10012624)
450375.00	3758575.00	0.31742m	(10012624)
450375.00	3758600.00	0.23026m	(10012624)
450375.00	3758625.00	0.18773m	(08022924)
450375.00	3758650.00	0.20925	(11022524)
450418.55	3758319.07	0.16649	(12112724)
450418.55	3758344.07	0.16132	(12112724)
450394.43	3758120.49	0.12651	(11111524)
450394.43	3758145.49	0.12568	(11111524)
450394.43	3758170.49	0.13482	(10111624)
450394.43	3758195.49	0.14421	(10111624)
450394.43	3758220.49	0.14094	(10111624)
450394.43	3758245.49	0.14644	(10120924)
450394.43	3758270.49	0.14531	(10120924)
450394.43	3758295.49	0.16190	(12112724)
450400.00	3758375.00	0.14470	(12112724)
450400.00	3758400.00	0.14635m	(10121424)
450400.00	3758425.00	0.14432m	(10121424)
450400.00	3758450.00	0.13945m	(10012624)
450400.00	3758475.00	0.16777m	(10012624)
450400.00	3758500.00	0.24644m	(10012624)
450400.00	3758525.00	0.34595m	(10012624)
450400.00	3758550.00	0.36488m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	0.32736m	(10012624)
450400.00	3758600.00	0.25134m	(10012624)
450400.00	3758625.00	0.18338m	(08022924)
450400.00	3758650.00	0.18638	(11022524)
450443.55	3758319.07	0.15662	(12112724)
450443.55	3758344.07	0.15119	(12112724)
450419.43	3758120.49	0.11927	(11111524)
450419.43	3758145.49	0.11807	(09121024)
450419.43	3758170.49	0.13091	(10111624)
450419.43	3758195.49	0.13572	(10111624)
450419.43	3758220.49	0.13262	(10120924)
450419.43	3758245.49	0.13570	(10120924)
450419.43	3758270.49	0.13470	(10120924)
450419.43	3758295.49	0.15492	(12112724)
450425.00	3758375.00	0.13564	(12112724)
450425.00	3758400.00	0.13662m	(10121424)
450425.00	3758425.00	0.13597m	(10121424)
450425.00	3758450.00	0.12745	(08123124)
450425.00	3758475.00	0.14936m	(10012624)
450425.00	3758500.00	0.24462m	(10012624)
450425.00	3758525.00	0.31013m	(10012624)
450425.00	3758550.00	0.34411m	(10012624)
450425.00	3758575.00	0.32851m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00     3758600.00          0.26875m (10012624)
450425.00     3758625.00          0.19676m (10012624)
      450425.00     3758650.00          0.16777m (08022924)
450444.43     3758245.49          0.12432 (10120924)
      450444.43     3758270.49          0.12292 (12112724)
450444.43     3758295.49          0.14708 (12112724)
      450450.00     3758375.00          0.12760 (12112724)
450450.00     3758400.00          0.12801m (10121424)
      450450.00     3758425.00          0.12835m (10121424)
450450.00     3758450.00          0.11889m (10121424)
      450450.00     3758475.00          0.14023m (10012624)
450450.00     3758500.00          0.20852m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	0.27355m	(10012624)
450450.00	3758550.00	0.31889m	(10012624)
450450.00	3758575.00	0.32211m	(10012624)
450450.00	3758600.00	0.27978m	(10012624)
450450.00	3758625.00	0.21506m	(10012624)
450469.43	3758270.49	0.11455	(12112724)
450469.43	3758295.49	0.13721	(12112724)
450475.00	3758375.00	0.12038	(12112724)
450475.00	3758400.00	0.12033m	(10121424)
450475.00	3758425.00	0.12148m	(10121424)
450475.00	3758450.00	0.11377m	(10121424)
450475.00	3758475.00	0.12464m	(10012624)
450475.00	3758500.00	0.17689m	(10012624)
450475.00	3758525.00	0.23809m	(10012624)
450475.00	3758550.00	0.29073m	(10012624)
450475.00	3758575.00	0.30962m	(10012624)
450475.00	3758600.00	0.28494m	(10012624)
450475.00	3758625.00	0.23049m	(10012624)
450494.43	3758295.49	0.12525	(12112724)
450500.00	3758375.00	0.11385	(12112724)
450500.00	3758400.00	0.11333m	(10121424)
450500.00	3758425.00	0.11533m	(10121424)
450500.00	3758450.00	0.10906m	(10121424)
450500.00	3758475.00	0.11074	(08123124)
450500.00	3758500.00	0.15140m	(10012624)
450500.00	3758525.00	0.20652m	(10012624)
450500.00	3758550.00	0.26180m	(10012624)
450500.00	3758575.00	0.29223m	(10012624)
450500.00	3758600.00	0.28427m	(10012624)
450500.00	3758625.00	0.24266m	(10012624)
450525.00	3758325.00	0.12507	(12112724)
450525.00	3758350.00	0.12101	(12112724)
450525.00	3758375.00	0.10791	(12112724)
450525.00	3758400.00	0.10699m	(10121424)
450525.00	3758425.00	0.10965m	(10121424)
450525.00	3758450.00	0.10491m	(10121424)
450525.00	3758475.00	0.10030	(08123124)
450525.00	3758500.00	0.13244m	(10012624)
450525.00	3758525.00	0.18072m	(10012624)
450525.00	3758550.00	0.23475m	(10012624)
450525.00	3758575.00	0.27305m	(10012624)
450525.00	3758600.00	0.27953m	(10012624)
450525.00	3758625.00	0.25256m	(10012624)
450550.00	3758300.00	0.11152	(12112724)
450550.00	3758325.00	0.11701	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	0.11356	(12112724)
	450550.00	3758375.00	0.10186 (12112724)
450550.00	3758400.00	0.10114m	(10121424)
	450550.00	3758425.00	0.10436m (10121424)
450550.00	3758450.00	0.10087m	(10121424)
	450550.00	3758475.00	0.09470 (08123124)
450550.00	3758500.00	0.11166m	(10012624)
	450550.00	3758525.00	0.16090m (10012624)
450550.00	3758550.00	0.21001m	(10012624)
	450550.00	3758575.00	0.25312m (10012624)
450550.00	3758600.00	0.27083m	(10012624)
	450550.00	3758625.00	0.25719m (10012624)
450575.00	3758300.00	0.10554	(12112724)
	450575.00	3758325.00	0.10984 (12112724)
450575.00	3758350.00	0.10640	(12112724)
	450575.00	3758375.00	0.09576 (12112724)
450575.00	3758400.00	0.09532m	(10121424)
	450575.00	3758425.00	0.09931m (10121424)
450575.00	3758450.00	0.09694m	(10121424)
	450575.00	3758475.00	0.08939 (08123124)
450575.00	3758500.00	0.09761m	(10012624)
	450575.00	3758525.00	0.14067m (10012624)
450575.00	3758550.00	0.18862m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.23172m (10012624)
450575.00    3758600.00          0.25766m (10012624)
      450575.00    3758625.00          0.25587m (10012624)
450600.00    3758275.00          0.09246 (12112724)
      450600.00    3758300.00          0.09995 (12112724)
450600.00    3758325.00          0.10369 (12112724)
      450600.00    3758350.00          0.09952 (12112724)
450600.00    3758375.00          0.08998 (12112724)
      450600.00    3758400.00          0.08913m (10121424)
450600.00    3758425.00          0.09446m (10121424)
      450600.00    3758450.00          0.09309m (10121424)
450600.00    3758475.00          0.08638m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	0.08944m	(10012624)
450600.00	3758525.00	0.10371m	(10012624)
450600.00	3758550.00	0.16891m	(10012624)
450600.00	3758575.00	0.21057m	(10012624)
450600.00	3758600.00	0.24149m	(10012624)
450600.00	3758625.00	0.24978m	(10012624)
450625.00	3758275.00	0.08930	(12112724)
450625.00	3758300.00	0.09507	(12112724)
450625.00	3758325.00	0.09738	(12112724)
450625.00	3758350.00	0.09346	(12112724)
450625.00	3758375.00	0.08479	(12112724)
450625.00	3758400.00	0.08337m	(10121424)
450625.00	3758425.00	0.08915m	(10121424)
450625.00	3758450.00	0.08928m	(10121424)
450625.00	3758475.00	0.08369m	(10121424)
450625.00	3758500.00	0.08213	(08123124)
450625.00	3758525.00	0.09544m	(10012624)
450625.00	3758550.00	0.13364m	(10012624)
450625.00	3758575.00	0.19012m	(10012624)
450625.00	3758600.00	0.22378m	(10012624)
450625.00	3758625.00	0.24003m	(10012624)
450650.00	3758250.00	0.07828	(12112724)
450650.00	3758275.00	0.08632	(12112724)
450650.00	3758300.00	0.09074	(12112724)
450650.00	3758325.00	0.09188	(12112724)
450650.00	3758350.00	0.08784	(12112724)
450650.00	3758375.00	0.07993	(12112724)
450650.00	3758400.00	0.07841m	(10121424)
450650.00	3758425.00	0.08443m	(10121424)
450650.00	3758450.00	0.08549m	(10121424)
450650.00	3758475.00	0.08099m	(10121424)
450650.00	3758500.00	0.07808	(08123124)
450650.00	3758525.00	0.08777m	(10012624)
450650.00	3758550.00	0.10225m	(10012624)
450650.00	3758575.00	0.17086m	(10012624)
450650.00	3758600.00	0.20554m	(10012624)
450650.00	3758625.00	0.22774m	(10012624)
450675.00	3758250.00	0.07642	(12112724)
450675.00	3758275.00	0.08348	(12112724)
450675.00	3758300.00	0.08696	(12112724)
450675.00	3758325.00	0.08723	(12112724)
450675.00	3758350.00	0.08319	(12112724)
450675.00	3758375.00	0.07543	(12112724)
450675.00	3758400.00	0.07392m	(10121424)
450675.00	3758425.00	0.08011m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	0.08160m	(10121424)
450675.00	3758475.00	0.07833m	(10121424)
450675.00	3758500.00	0.07419	(08123124)
450675.00	3758525.00	0.08068m	(10012624)
450675.00	3758550.00	0.09215m	(10012624)
450675.00	3758575.00	0.15310m	(10012624)
450675.00	3758600.00	0.18753m	(10012624)
450675.00	3758625.00	0.21359m	(10012624)
450700.00	3758225.00	0.06646	(10120924)
450700.00	3758250.00	0.07443	(12112724)
450700.00	3758275.00	0.08074	(12112724)
450700.00	3758300.00	0.08343	(12112724)
450700.00	3758325.00	0.08316	(12112724)
450700.00	3758350.00	0.07917	(12112724)
450700.00	3758375.00	0.07194	(12112724)
450700.00	3758400.00	0.06960m	(10121424)
450700.00	3758425.00	0.07567m	(10121424)
450700.00	3758450.00	0.07761m	(10121424)
450700.00	3758475.00	0.07566m	(10121424)
450700.00	3758500.00	0.07051	(08123124)
450700.00	3758525.00	0.07437m	(10012624)
450700.00	3758550.00	0.08515m	(10012624)
450700.00	3758575.00	0.12493m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          0.17005m (10012624)
450700.00    3758625.00          0.19492m (10012624)
      450725.00    3758225.00          0.06434 (12112724)
450725.00    3758250.00          0.07244 (12112724)
      450725.00    3758275.00          0.07799 (12112724)
450725.00    3758300.00          0.08034 (12112724)
      450725.00    3758325.00          0.07941 (12112724)
450725.00    3758350.00          0.07557 (12112724)
      450725.00    3758375.00          0.06880 (12112724)
450725.00    3758400.00          0.06574m (10121424)
      450725.00    3758425.00          0.07134m (10121424)
450725.00    3758450.00          0.07366m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	0.07253m	(10121424)
450725.00	3758500.00	0.06766m	(10121424)
450725.00	3758525.00	0.06890	(10123024)
450725.00	3758550.00	0.07904m	(10012624)
450725.00	3758575.00	0.08898m	(10012624)
450725.00	3758600.00	0.09788m	(10012624)
450725.00	3758625.00	0.10484m	(10012624)
450750.00	3758225.00	0.06319	(12112724)
450750.00	3758250.00	0.07050	(12112724)
450750.00	3758275.00	0.07548	(12112724)
450750.00	3758300.00	0.07726	(12112724)
450750.00	3758325.00	0.07601	(12112724)
450750.00	3758350.00	0.07219	(12112724)
450750.00	3758375.00	0.06586	(12112724)
450750.00	3758400.00	0.06229m	(10121424)
450750.00	3758425.00	0.06749m	(10121424)
450750.00	3758450.00	0.06994m	(10121424)
450750.00	3758475.00	0.06937m	(10121424)
450750.00	3758500.00	0.06559m	(10121424)
450750.00	3758525.00	0.06551	(08123124)
450750.00	3758550.00	0.07353m	(10012624)
450750.00	3758575.00	0.08338m	(10012624)
450750.00	3758600.00	0.09239m	(10012624)
450750.00	3758625.00	0.09964m	(10012624)
450775.00	3758225.00	0.06196	(12112724)
450775.00	3758250.00	0.06868	(12112724)
450775.00	3758275.00	0.07302	(12112724)
450775.00	3758300.00	0.07452	(12112724)
450775.00	3758325.00	0.07293	(12112724)
450775.00	3758350.00	0.06912	(12112724)
450775.00	3758375.00	0.06314	(12112724)
450775.00	3758400.00	0.05930m	(10121424)
450775.00	3758425.00	0.06374m	(10121424)
450775.00	3758450.00	0.06625m	(10121424)
450775.00	3758475.00	0.06623m	(10121424)
450775.00	3758500.00	0.06315m	(10121424)
450775.00	3758525.00	0.06243	(08123124)
450775.00	3758550.00	0.06823m	(10012624)
450775.00	3758575.00	0.07781m	(10012624)
450775.00	3758600.00	0.08611m	(10012624)
450775.00	3758625.00	0.09192m	(10012624)
450800.00	3758225.00	0.06073	(12112724)
450800.00	3758250.00	0.06687	(12112724)
450800.00	3758275.00	0.07077	(12112724)
450800.00	3758300.00	0.07197	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	0.07033	(12112724)
450800.00	3758350.00	0.06643	(12112724)
450800.00	3758375.00	0.06057	(12112724)
450800.00	3758400.00	0.05654m	(10121424)
450800.00	3758425.00	0.06081m	(10121424)
450800.00	3758450.00	0.06273m	(10121424)
450800.00	3758475.00	0.06273m	(10121424)
450800.00	3758500.00	0.06045m	(10121424)
450800.00	3758525.00	0.05906	(08123124)
450800.00	3758550.00	0.06185	(10123024)
450800.00	3758575.00	0.07055m	(10012624)
450800.00	3758600.00	0.07865m	(10012624)
450800.00	3758625.00	0.08594m	(10012624)
450825.00	3758225.00	0.05957	(12112724)
450825.00	3758250.00	0.06517	(12112724)
450825.00	3758275.00	0.06867	(12112724)
450825.00	3758300.00	0.06954	(12112724)
450825.00	3758325.00	0.06791	(12112724)
450825.00	3758350.00	0.06407	(12112724)
450825.00	3758375.00	0.05834	(12112724)
450825.00	3758400.00	0.05409m	(10121424)
450825.00	3758425.00	0.05821m	(10121424)
450825.00	3758450.00	0.06017m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.05972m (10121424)
450825.00    3758500.00          0.05767m (10121424)
      450825.00    3758525.00          0.05611 (08123124)
450825.00    3758550.00          0.05763 (10123024)
      450825.00    3758575.00          0.06517m (10012624)
450825.00    3758600.00          0.07294m (10012624)
      450825.00    3758625.00          0.08049m (10012624)
450850.00    3758225.00          0.05845 (12112724)
      450850.00    3758250.00          0.06358 (12112724)
450850.00    3758275.00          0.06666 (12112724)
      450850.00    3758300.00          0.06736 (12112724)
450850.00    3758325.00          0.06570 (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	0.06186	(12112724)
450850.00	3758375.00	0.05630	(12112724)
450850.00	3758400.00	0.05184m	(10121424)
450850.00	3758425.00	0.05597m	(10121424)
450850.00	3758450.00	0.05811m	(10121424)
450850.00	3758475.00	0.05801m	(10121424)
450850.00	3758500.00	0.05587m	(10121424)
450850.00	3758525.00	0.05330	(08123124)
450850.00	3758550.00	0.05456	(08123124)
450850.00	3758575.00	0.06030m	(10012624)
450850.00	3758600.00	0.06816m	(10012624)
450850.00	3758625.00	0.07579m	(10012624)
449493.92	3758318.09	0.18750	(09121124)
449518.92	3758318.09	0.20535	(09121124)
449393.92	3758318.09	0.12756	(09121124)
449543.92	3758318.09	0.22489	(09121124)
449568.92	3758318.09	0.24585	(09121124)
449593.92	3758318.09	0.26993	(09121124)
449418.92	3758318.09	0.14340	(09121124)
449618.92	3758318.09	0.29708	(09121124)
449643.92	3758318.09	0.32838	(09121124)
449668.92	3758318.09	0.36274	(09121124)
449693.92	3758318.09	0.42641	(08112524)
449718.92	3758318.09	0.53197	(08112524)
449743.92	3758318.09	0.66279	(08112524)
449768.92	3758318.09	0.81433	(08112524)
449793.92	3758318.09	0.95503	(08112524)
449818.92	3758318.09	1.02141	(12010224)
449443.92	3758318.09	0.15836	(09121124)
449843.92	3758318.09	1.20212	(11010324)
449868.92	3758318.09	1.62494m	(10012124)
449893.92	3758318.09	2.31041m	(10122124)
449918.92	3758318.09	2.11577m	(10122124)
449943.92	3758318.09	1.64546m	(12101824)
449968.92	3758318.09	1.61090m	(12101824)
449993.92	3758318.09	1.27424m	(12101824)
450018.92	3758318.09	0.94142m	(12101824)
450043.92	3758318.09	0.72886m	(10102124)
450068.92	3758318.09	0.59556m	(10102124)
449468.92	3758318.09	0.17187	(09121124)
450093.92	3758318.09	0.49213m	(10102124)
450118.92	3758318.09	0.42784m	(12110124)
449368.92	3758318.09	0.11321	(09121124)
450143.92	3758318.09	0.37491m	(12110124)
450168.92	3758318.09	0.33137m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	0.29559	(12112724)
450218.92	3758318.09	0.27286	(12112724)
450243.92	3758318.09	0.25318	(12112724)
450268.92	3758318.09	0.23667	(12112724)
450293.92	3758318.09	0.22186	(12112724)
450318.92	3758318.09	0.20830	(12112724)
450343.92	3758318.09	0.19677	(12112724)
449492.71	3758343.76	0.19138	(12121324)
449517.71	3758343.76	0.20992	(12121324)
449392.71	3758343.76	0.12732	(12121324)
449542.71	3758343.76	0.23161	(12121324)
449567.71	3758343.76	0.25658	(12121324)
449592.71	3758343.76	0.28462	(12121324)
449417.71	3758343.76	0.14279	(12121324)
449617.71	3758343.76	0.31816	(12121324)
449642.71	3758343.76	0.35859	(12121324)
449667.71	3758343.76	0.40933	(12121324)
449692.71	3758343.76	0.47323	(12121324)
449717.71	3758343.76	0.55669	(09121124)
449742.71	3758343.76	0.66793	(12121324)
449767.71	3758343.76	0.82398	(12121324)
449792.71	3758343.76	1.04833	(12121324)
449442.71	3758343.76	0.16199	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
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- - - - -
449992.71     3758343.76          1.31151m (10102124)
450017.71     3758343.76          0.97984m (12110124)
      450042.71     3758343.76          0.79269m (12110124)
450067.71     3758343.76          0.65046m (12110124)
      449467.71     3758343.76          0.17542 (12121324)
450092.71     3758343.76          0.54245m (12110124)
      450117.71     3758343.76          0.46379 (12112724)
449367.71     3758343.76          0.11448 (12121324)
      450142.71     3758343.76          0.40888 (12112724)
450167.71     3758343.76          0.36427 (12112724)
      450192.71     3758343.76          0.32739 (12112724)
450217.71     3758343.76          0.29670 (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	0.27091	(12112724)
450267.71	3758343.76	0.24911	(12112724)
450292.71	3758343.76	0.23009	(12112724)
450317.71	3758343.76	0.21415	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	10.12244	(11112824)
449369.43	3758145.49	12.33579m	(10122324)
449369.43	3758170.49	11.08683m	(10122324)
449369.43	3758195.49	9.55975	(11111624)
449369.43	3758220.49	9.64884	(11110824)
449369.43	3758245.49	12.88385	(12012324)
449369.43	3758270.49	14.66614	(12011024)
449369.43	3758295.49	17.90442	(12011024)
449394.43	3758120.49	11.35120	(11112824)
449394.43	3758145.49	12.41062m	(10122324)
449394.43	3758170.49	12.97315m	(10122324)
449394.43	3758195.49	10.38393	(11111624)
449394.43	3758220.49	10.95300	(11110824)
449394.43	3758245.49	13.62131	(12012324)
449394.43	3758270.49	15.86326	(12012324)
449394.43	3758295.49	20.68024	(12011024)
449419.43	3758120.49	12.26586	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449419.43	3758145.49	11.65916	(11112824)
449419.43	3758170.49	14.36083m	(10122324)
449419.43	3758195.49	11.86904m	(10122324)
449419.43	3758220.49	11.76185	(11110824)
449419.43	3758245.49	13.69592	(12012324)
449419.43	3758270.49	17.42298	(12012324)
449419.43	3758295.49	22.92734	(12011024)
449425.00	3758475.00	11.92925m	(12021024)
449425.00	3758500.00	12.79918m	(10121424)
449425.00	3758525.00	10.81505m	(10121424)
449425.00	3758550.00	9.44766	(09123024)
449425.00	3758575.00	8.68169	(11021824)
449425.00	3758600.00	10.65675m	(10122124)
449425.00	3758625.00	11.72673m	(10122124)
449425.00	3758650.00	9.87554	(10021624)
449425.00	3758675.00	8.58421	(10021624)
449425.00	3758700.00	9.41434m	(10102024)
449425.00	3758725.00	10.11847m	(10102024)
449425.00	3758750.00	10.62890b	(10122824)
449425.00	3758775.00	9.40563b	(10122824)
449425.00	3758800.00	7.34865	(11012624)
449425.00	3758825.00	7.58504	(11012424)
449425.00	3758850.00	7.60635	(11112224)
449444.43	3758120.49	12.81679	(11112824)
449444.43	3758145.49	13.26852	(11112824)
449444.43	3758170.49	14.78797m	(10122324)
449444.43	3758195.49	14.46068m	(10122324)
449444.43	3758220.49	12.13461	(11111624)
449444.43	3758245.49	13.26409	(12012324)
449444.43	3758270.49	18.52540	(12012324)
449444.43	3758295.49	24.12846	(12011024)
449450.00	3758375.00	16.96834m	(10012624)
449450.00	3758400.00	14.88032m	(10012624)
449450.00	3758425.00	12.64614	(11030824)
449450.00	3758450.00	15.63961m	(12021024)
449450.00	3758475.00	12.54193m	(10121424)
449450.00	3758500.00	14.15517m	(10121424)
449450.00	3758525.00	10.42358m	(10121424)
449450.00	3758550.00	9.84881	(09123024)
449450.00	3758575.00	9.60694	(11021824)
449450.00	3758600.00	11.91726m	(10122124)
449450.00	3758625.00	10.74180m	(10122124)
449450.00	3758650.00	9.36406	(10021624)
449450.00	3758675.00	9.10492m	(10102024)
449450.00	3758700.00	10.67972m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758725.00	11.25219b	(10122824)
449450.00	3758750.00	10.12660b	(10122824)
449450.00	3758775.00	7.66629	(11012624)
449450.00	3758800.00	7.77006	(11012424)
449450.00	3758825.00	7.70024	(11112224)
449450.00	3758850.00	7.50227	(09121024)
449469.43	3758120.49	13.16591	(11112824)
449469.43	3758145.49	14.44499	(11112824)
449469.43	3758170.49	14.11954m	(10122324)
449469.43	3758195.49	16.58747m	(10122324)
449469.43	3758220.49	13.06335	(11111624)
449469.43	3758245.49	13.66854	(11110824)
449469.43	3758270.49	19.39376	(12012324)
449469.43	3758295.49	25.10464	(12011024)
449475.00	3758375.00	18.12408m	(10012624)
449475.00	3758400.00	16.00377m	(10012624)
449475.00	3758425.00	15.03773m	(12021024)
449475.00	3758450.00	18.51093m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	16.29106m	(10121424)
449475.00	3758500.00	15.78451m	(10121424)
449475.00	449475.00 3758525.00	11.98716	(09123024)
449475.00	3758550.00	10.41727	(11021824)
449475.00	449475.00 3758575.00	12.42788m	(10122124)
449475.00	3758600.00	12.83784m	(10122124)
449475.00	449475.00 3758625.00	10.32900	(10021624)
449475.00	3758650.00	8.60202m	(10102024)
449475.00	449475.00 3758675.00	11.00554m	(10102024)
449475.00	3758700.00	11.77169b	(10122824)
449475.00	449475.00 3758725.00	10.99430b	(10122824)
449475.00	3758750.00	8.15836b	(10122824)
449475.00	449475.00 3758775.00	8.13439	(11012424)
449475.00	3758800.00	7.94910	(11112224)
449475.00	449475.00 3758825.00	7.81850	(09121024)
449475.00	3758850.00	7.68812	(09121024)
449494.43	3758120.49	13.27532	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449494.43	3758145.49	15.18783	(11112824)
449494.43	3758170.49	15.67545	(11112824)
449494.43	3758195.49	17.73530m	(10122324)
449494.43	3758220.49	15.60223m	(10122324)
449494.43	3758245.49	14.92137	(11110824)
449494.43	3758270.49	19.92191	(12012324)
449494.43	3758295.49	25.91734	(12011024)
449500.00	3758375.00	19.78097m	(10012624)
449500.00	3758400.00	16.36435m	(10012624)
449500.00	3758425.00	17.68590m	(12021024)
449500.00	3758450.00	20.47020m	(12021024)
449500.00	3758475.00	20.25827m	(10121424)
449500.00	3758500.00	17.08196m	(10121424)
449500.00	3758525.00	14.16923	(09123024)
449500.00	3758550.00	12.99164	(11021824)
449500.00	3758575.00	15.41505m	(10122124)
449500.00	3758600.00	12.50165m	(10122124)
449500.00	3758625.00	10.20359	(10021624)
449500.00	3758650.00	11.61542m	(10102024)
449500.00	3758675.00	12.44380b	(10122824)
449500.00	3758700.00	12.16629b	(10122824)
449500.00	3758725.00	9.16929b	(10122824)
449500.00	3758750.00	8.64684	(11012424)
449500.00	3758775.00	8.30864	(11112224)
449500.00	3758800.00	8.21906	(09121024)
449500.00	3758825.00	7.87172	(11111824)
449500.00	3758850.00	7.29235	(11111824)
449519.43	3758120.49	13.71207m	(12032024)
449519.43	3758145.49	15.63858	(11112824)
449519.43	3758170.49	17.38823	(11112824)
449519.43	3758195.49	17.45455m	(10122324)
449519.43	3758220.49	18.96854m	(10122324)
449519.43	3758245.49	15.56424	(11110824)
449519.43	3758270.49	19.95277	(12012324)
449519.43	3758295.49	26.39426	(12011024)
449525.00	3758375.00	21.73538m	(10012624)
449525.00	3758400.00	17.16625	(10111824)
449525.00	3758425.00	20.60198m	(12021024)
449525.00	3758450.00	20.57883m	(12021024)
449525.00	3758475.00	21.94788m	(10121424)
449525.00	3758500.00	15.99210m	(10121424)
449525.00	3758525.00	14.01128	(09123024)
449525.00	3758550.00	16.65636m	(10122124)
449525.00	3758575.00	16.50008m	(10122124)
449525.00	3758600.00	13.38231	(10021624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758625.00	13.02870m	(10102024)
449525.00	3758650.00	14.17285b	(10122824)
449525.00	3758675.00	14.22224b	(10122824)
449525.00	3758700.00	10.83523b	(10122824)
449525.00	3758725.00	9.76503	(11012424)
449525.00	3758750.00	9.12809	(11112224)
449525.00	3758775.00	8.91462	(09121024)
449525.00	3758800.00	8.29467	(11111824)
449525.00	3758825.00	7.63563	(10020324)
449525.00	3758850.00	7.82558	(10020324)
449544.43	3758120.49	12.60006	(12011724)
449544.43	3758145.49	15.57633	(11112824)
449544.43	3758170.49	18.54100	(11112824)
449544.43	3758195.49	19.02879	(11112824)
449544.43	3758220.49	21.38873m	(10122324)
449544.43	3758245.49	16.74101	(11111624)
449544.43	3758270.49	19.31549	(12012324)
449544.43	3758295.49	26.96024	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	24.03401m	(10012624)
449550.00	3758400.00	18.93814	(12111524)
449550.00	3758425.00	23.81098m	(12021024)
449550.00	3758450.00	21.49041m	(10121424)
449550.00	3758475.00	22.79653m	(10121424)
449550.00	3758500.00	17.30961	(09123024)
449550.00	3758525.00	15.75217	(11021824)
449550.00	3758550.00	18.93604m	(10122124)
449550.00	3758575.00	15.19726	(10021624)
449550.00	3758600.00	13.36829m	(10102024)
449550.00	3758625.00	16.07131m	(10102024)
449550.00	3758650.00	17.14360b	(10122824)
449550.00	3758675.00	13.40101b	(10122824)
449550.00	3758700.00	11.41217	(11012424)
449550.00	3758725.00	10.35768	(11112224)
449550.00	3758750.00	10.10628	(09121024)
449550.00	3758775.00	9.13168	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758800.00	8.52870	(10020324)
449550.00	3758825.00	8.36443	(10020324)
449550.00	3758850.00	7.15074	(10020324)
449569.43	3758120.49	13.01024	(10112324)
449569.43	3758145.49	15.41230m	(12032024)
449569.43	3758170.49	19.02962	(11112824)
449569.43	3758195.49	21.68332	(11112824)
449569.43	3758220.49	21.93982m	(10122324)
449569.43	3758245.49	21.19002m	(10122324)
449569.43	3758270.49	19.30490	(11110824)
449569.43	3758295.49	29.15820	(12012324)
449575.00	3758375.00	26.71883m	(10012624)
449575.00	3758400.00	20.98415	(12111524)
449575.00	3758425.00	27.07325m	(12021024)
449575.00	3758450.00	25.76114m	(10121424)
449575.00	3758475.00	22.43241m	(10121424)
449575.00	3758500.00	17.47696	(09123024)
449575.00	3758525.00	20.11773m	(10122124)
449575.00	3758550.00	18.69407m	(10122124)
449575.00	3758575.00	14.52383	(10021624)
449575.00	3758600.00	17.28519m	(10102024)
449575.00	3758625.00	18.95294b	(10122824)
449575.00	3758650.00	15.71782b	(10122824)
449575.00	3758675.00	13.39850	(11012424)
449575.00	3758700.00	12.32986	(09121024)
449575.00	3758725.00	11.96520	(09121024)
449575.00	3758750.00	10.40559	(11111824)
449575.00	3758775.00	9.75699	(10020324)
449575.00	3758800.00	8.93152	(10020324)
449575.00	3758825.00	7.90958	(12031624)
449575.00	3758850.00	7.33745	(12031624)
449594.43	3758120.49	15.92382m	(12102924)
449594.43	3758145.49	14.17813	(10112324)
449594.43	3758170.49	18.50042	(11112824)
449594.43	3758195.49	23.34845	(11112824)
449594.43	3758220.49	23.68038	(11112824)
449594.43	3758245.49	25.69003m	(10122324)
449594.43	3758270.49	20.90616	(11110824)
449594.43	3758295.49	30.83968	(12012324)
449600.00	3758375.00	29.79982m	(10012624)
449600.00	3758400.00	23.29950	(11030824)
449600.00	3758425.00	29.86939m	(12021024)
449600.00	3758450.00	29.50377m	(10121424)
449600.00	3758475.00	21.07122m	(10121424)
449600.00	3758500.00	19.09291	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758525.00	22.80256m	(10122124)
449600.00	3758550.00	17.81750	(10021624)
449600.00	3758575.00	18.44055m	(10102024)
449600.00	3758600.00	20.61410b	(10122824)
449600.00	3758625.00	17.82128b	(10122824)
449600.00	3758650.00	14.83979	(11012424)
449600.00	3758675.00	14.39232	(09121024)
449600.00	3758700.00	13.85583	(09121024)
449600.00	3758725.00	12.05289	(11111824)
449600.00	3758750.00	11.67430	(10020324)
449600.00	3758775.00	9.82000	(10020324)
449600.00	3758800.00	8.82635	(12031624)
449600.00	3758825.00	7.64683	(12031624)
449600.00	3758850.00	10.48599m	(11013124)
449619.43	3758120.49	18.88015m	(12102924)
449619.43	3758145.49	16.94611m	(12102924)
449619.43	3758170.49	16.89269	(12011724)
449619.43	3758195.49	23.71119	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	27.79262	(11112824)
449619.43	3758245.49	28.12187m	(10122324)
449619.43	3758295.49	31.66394	(12012324)
449619.43	3758270.49	22.78141m	(10122324)
449625.00	3758375.00	33.38155m	(10012624)
449625.00	3758400.00	27.64317m	(12021024)
449625.00	3758425.00	31.77755m	(12021024)
449625.00	3758450.00	31.85647m	(10121424)
449625.00	3758475.00	22.64533	(09123024)
449625.00	3758500.00	25.17887m	(10122124)
449625.00	3758525.00	21.42254m	(10122124)
449625.00	3758550.00	19.37124m	(10102024)
449625.00	3758575.00	22.56737b	(10122824)
449625.00	3758600.00	20.32986b	(10122824)
449625.00	3758625.00	16.24521	(11012424)
449625.00	3758650.00	16.17472	(09121024)
449625.00	3758675.00	15.07024	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758700.00	13.23204	(10020324)
	449625.00	3758725.00	12.78546 (10020324)
449625.00	3758750.00	10.69208	(12031624)
	449625.00	3758775.00	9.72504 (12031624)
449625.00	3758800.00	11.53100m	(11013124)
	449625.00	3758825.00	15.19872m (11013124)
449625.00	3758850.00	18.01837m	(11013124)
	449644.43	3758120.49	19.72968m (10123124)
449644.43	3758145.49	21.48279m	(12102924)
	449644.43	3758170.49	17.89831 (09112724)
449644.43	3758195.49	21.94666	(11112824)
	449644.43	3758220.49	30.18408 (11112824)
449644.43	3758245.49	30.41400	(11112824)
	449644.43	3758270.49	30.65561m (10122324)
449644.43	3758295.49	31.20500	(12012324)
	449650.00	3758375.00	37.62027m (10012624)
449650.00	3758400.00	34.76915m	(12021024)
	449650.00	3758425.00	35.56502m (10121424)
449650.00	3758450.00	32.31358m	(10121424)
	449650.00	3758475.00	24.21947 (11021824)
449650.00	3758500.00	28.12677m	(10122124)
	449650.00	3758525.00	20.33191 (10021624)
449650.00	3758550.00	24.74425b	(10122824)
	449650.00	3758575.00	23.56848b (10122824)
449650.00	3758600.00	18.00267	(11012424)
	449650.00	3758625.00	18.17122 (09121024)
449650.00	3758650.00	16.25203	(09121024)
	449650.00	3758675.00	14.98902 (10020324)
449650.00	3758700.00	13.46517	(10020324)
	449650.00	3758725.00	11.62799 (12031624)
449650.00	3758750.00	12.14670m	(11013124)
	449650.00	3758775.00	16.93897m (11013124)
449650.00	3758800.00	20.80492m	(11013124)
	449650.00	3758825.00	22.92707m (11013124)
449650.00	3758850.00	22.99685m	(11013124)
	449669.43	3758120.49	22.30710m (10120724)
449669.43	3758145.49	22.47831m	(10123124)
	449669.43	3758170.49	24.47348m (12102924)
449669.43	3758195.49	20.64855	(10112324)
	449669.43	3758220.49	29.89685 (11112824)
449669.43	3758245.49	37.27986	(11112824)
	449669.43	3758270.49	36.77729m (10122324)
449669.43	3758295.49	30.34724	(10011224)
	449675.00	3758375.00	42.65187m (10012624)
449675.00	3758400.00	42.87142m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449675.00	3758425.00	43.71789m	(10121424)
449675.00	3758450.00	31.17167m	(10121424)
449675.00	3758475.00	33.12246m	(10122124)
449675.00	3758500.00	26.05372	(10021624)
449675.00	3758525.00	27.56891m	(10102024)
449675.00	3758550.00	27.86870b	(10122824)
449675.00	3758575.00	21.37247	(09121024)
449675.00	3758600.00	20.79247	(09121024)
449675.00	3758625.00	17.49558	(11111824)
449675.00	3758650.00	16.60369	(10020324)
449675.00	3758675.00	13.75606	(10020324)
449675.00	3758700.00	12.44412m	(11013124)
449675.00	3758725.00	18.34251m	(11013124)
449675.00	3758750.00	23.30201m	(11013124)
449675.00	3758775.00	26.13745m	(11013124)
449675.00	3758800.00	26.46519m	(11013124)
449675.00	3758825.00	24.65936m	(11013124)
449675.00	3758850.00	21.34577m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	19.92943m	(10120724)
449694.43	3758145.49	25.79991m	(10120724)
449694.43	3758170.49	26.03403m	(10123124)
449694.43	3758195.49	28.31294m	(12102924)
449694.43	3758220.49	25.57279	(11112824)
449694.43	3758245.49	40.92528	(11112824)
449694.43	3758270.49	41.30990	(10120924)
449694.43	3758295.49	36.02246	(10011224)
449700.00	3758375.00	48.68607m	(10012624)
449700.00	3758400.00	51.28267m	(12021024)
449700.00	3758425.00	50.19002m	(10121424)
449700.00	3758450.00	32.60506m	(10122124)
449700.00	3758475.00	35.86165m	(10122124)
449700.00	3758500.00	31.23204m	(10102024)
449700.00	3758525.00	33.32954b	(10122824)
449700.00	3758550.00	26.14379	(09121024)
449700.00	3758575.00	24.14902	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758600.00	19.15583	(11111824)
449700.00	3758625.00	18.00089	(10020324)
449700.00	3758650.00	15.14152	(12031624)
449700.00	3758675.00	19.96038m	(11013124)
449700.00	3758700.00	26.38659m	(11013124)
449700.00	3758725.00	30.10123m	(11013124)
449700.00	3758750.00	30.47357m	(11013124)
449700.00	3758775.00	27.92901m	(11013124)
449700.00	3758800.00	23.61326m	(11013124)
449700.00	3758825.00	18.69198m	(11013124)
449700.00	3758850.00	16.06854	(12020624)
449719.43	3758120.49	17.76815	(10120824)
449719.43	3758145.49	22.47111m	(10120724)
449719.43	3758170.49	30.36501m	(10120724)
449719.43	3758195.49	30.91937m	(10123124)
449719.43	3758220.49	33.05322m	(12102924)
449719.43	3758245.49	38.48325	(11112824)
449719.43	3758270.49	53.25861	(11112824)
449719.43	3758295.49	49.12664m	(10122324)
449725.00	3758375.00	55.99983m	(10012624)
449725.00	3758400.00	58.40369m	(12021024)
449725.00	3758425.00	53.46241m	(10121424)
449725.00	3758450.00	46.09113m	(10122124)
449725.00	3758475.00	34.10976m	(10102024)
449725.00	3758500.00	40.29503b	(10122824)
449725.00	3758525.00	32.97108	(09121024)
449725.00	3758550.00	28.66655	(09121024)
449725.00	3758575.00	22.36435	(10020324)
449725.00	3758600.00	19.19460	(10020324)
449725.00	3758625.00	21.49887m	(11013124)
449725.00	3758650.00	30.24852m	(11013124)
449725.00	3758675.00	35.38873m	(11013124)
449725.00	3758700.00	35.66111m	(11013124)
449725.00	3758725.00	32.06293m	(11013124)
449725.00	3758750.00	26.24117m	(11013124)
449725.00	3758775.00	19.91500m	(11013124)
449725.00	3758800.00	18.59030	(12020624)
449725.00	3758825.00	17.24401	(12020624)
449725.00	3758850.00	15.41962	(12020624)
449744.43	3758120.49	15.77632	(10120824)
449744.43	3758145.49	20.83622	(10120824)
449744.43	3758170.49	26.00817m	(10120724)
449744.43	3758195.49	37.01331m	(10120724)
449744.43	3758220.49	37.69836m	(10123124)
449744.43	3758245.49	38.52755m	(12102924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758270.49	58.30240	(11112824)
449744.43	3758295.49	61.97636	(10120924)
449750.00	3758375.00	64.95419m	(10012624)
449750.00	3758400.00	73.56921m	(10121424)
449750.00	3758425.00	53.36658m	(10121424)
449750.00	3758450.00	46.84805m	(10122124)
449750.00	3758475.00	48.97701b	(10122824)
449750.00	3758500.00	42.77486	(09121024)
449750.00	3758525.00	34.73695	(09121024)
449750.00	3758550.00	26.83433	(10020324)
449750.00	3758575.00	23.53324m	(11013124)
449750.00	3758600.00	35.52590m	(11013124)
449750.00	3758625.00	42.54957m	(11013124)
449750.00	3758650.00	42.89484m	(11013124)
449750.00	3758675.00	37.58050m	(11013124)
449750.00	3758700.00	29.57084m	(11013124)
449750.00	3758725.00	23.00143	(12020624)
449750.00	3758750.00	21.40232	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	18.98834	(12020624)
449750.00	3758800.00	16.12735	(12020624)
449750.00	3758850.00	10.56583	(12020624)
449750.00	3758825.00	13.26064	(12020624)
449750.00	3758850.00	10.56583	(12020624)
449769.43	3758120.49	20.01055	(12021524)
449769.43	3758145.49	21.42712	(12021524)
449769.43	3758170.49	23.32159	(10120824)
449769.43	3758195.49	31.86753m	(10120724)
449769.43	3758220.49	46.81906m	(10120724)
449769.43	3758245.49	47.52475m	(10123124)
449769.43	3758270.49	48.86496	(11112824)
449769.43	3758295.49	84.65239	(11112824)
449775.00	3758375.00	78.65094	(12012324)
449775.00	3758400.00	95.94268m	(10121424)
449775.00	3758425.00	69.64220m	(10122124)
449775.00	3758450.00	59.99319b	(10122824)
449775.00	3758475.00	57.28309	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758500.00	42.10847	(09121024)
449775.00	3758525.00	31.03518	(10020324)
449775.00	3758550.00	43.14895m	(11013124)
449775.00	3758575.00	53.53500m	(11013124)
449775.00	3758600.00	53.22329m	(11013124)
449775.00	3758625.00	44.95019m	(11013124)
449775.00	3758650.00	33.60951m	(11013124)
449775.00	3758675.00	27.90400	(12020624)
449775.00	3758700.00	24.52177	(12020624)
449775.00	3758725.00	20.48068	(12020624)
449775.00	3758750.00	16.43023	(12020624)
449775.00	3758775.00	12.69635	(12020624)
449775.00	3758800.00	11.85006m	(08012924)
449775.00	3758825.00	11.34844m	(08012924)
449775.00	3758850.00	10.61164m	(08012924)
449794.43	3758120.49	20.81305	(12022324)
449794.43	3758145.49	23.35917m	(10120724)
449794.43	3758170.49	26.70981	(12021524)
449794.43	3758195.49	29.46168m	(10120724)
449794.43	3758220.49	41.80492m	(10120724)
449794.43	3758245.49	62.61371m	(10120724)
449794.43	3758270.49	63.43006m	(12102924)
449794.43	3758295.49	90.03178	(11112824)
449800.00	3758375.00	110.80483m	(12021024)
449800.00	3758400.00	112.87144m	(10121424)
449800.00	3758425.00	73.84581m	(10102024)
449800.00	3758450.00	80.35656	(09121024)
449800.00	3758475.00	51.80096	(09121024)
449800.00	3758500.00	54.44320m	(11013124)
449800.00	3758525.00	71.01181m	(11013124)
449800.00	3758550.00	69.38115m	(11013124)
449800.00	3758575.00	55.75587m	(11013124)
449800.00	3758600.00	38.57440m	(11013124)
449800.00	3758625.00	33.44015	(12020624)
449800.00	3758650.00	27.28282	(12020624)
449800.00	3758675.00	21.04822	(12020624)
449800.00	3758700.00	16.03571m	(08012924)
449800.00	3758725.00	15.26097m	(08012924)
449800.00	3758750.00	14.02950m	(08012924)
449800.00	3758775.00	13.82203m	(10012524)
449800.00	3758800.00	13.84522m	(10012524)
449800.00	3758825.00	13.60443m	(10012524)
449800.00	3758850.00	13.14993m	(10012524)
449819.43	3758120.49	23.61646	(12120524)
449819.43	3758145.49	23.93086	(12120524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449819.43	3758170.49	27.35966	(12022324)
449819.43	3758195.49	34.01691m	(10120724)
449819.43	3758220.49	42.09452m	(10120724)
449819.43	3758245.49	59.90346m	(10120724)
449819.43	3758270.49	91.75369m	(10120724)
449819.43	3758295.49	92.35542m	(10120724)
449825.00	3758400.00	148.57631	(11121924)
449825.00	3758425.00	119.85012	(09121024)
449825.00	3758450.00	72.89457m	(11013124)
449825.00	3758475.00	101.71367m	(11013124)
449825.00	3758500.00	96.47024m	(11013124)
449825.00	3758525.00	72.08700m	(11013124)
449825.00	3758550.00	49.44599	(12020624)
449825.00	3758575.00	38.80337	(12020624)
449825.00	3758600.00	28.38968	(12020624)
449825.00	3758625.00	21.98940m	(08012924)
449825.00	3758650.00	20.80974m	(10012524)
449825.00	3758675.00	20.68313m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	20.00265m	(10012524)
449825.00	3758725.00	18.90645m	(10012524)
449825.00	3758750.00	17.58357m	(10012524)
449825.00	3758775.00	16.14896m	(10012524)
449825.00	3758800.00	14.69315m	(10012524)
449825.00	3758825.00	13.25925m	(10012524)
449825.00	3758850.00	11.87383m	(10012524)
449844.43	3758120.49	26.32015	(11112924)
449844.43	3758145.49	30.86927	(11112924)
449844.43	3758170.49	35.26651	(11112924)
449844.43	3758195.49	38.74117	(11112924)
449844.43	3758220.49	41.67328m	(10120724)
449844.43	3758245.49	58.60017m	(10120724)
449844.43	3758270.49	92.11490m	(10120724)
449844.43	3758295.49	155.75561m	(10120724)
449850.00	3758400.00	200.37223	(09121024)
449850.00	3758425.00	168.09176m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449850.00	3758450.00	144.50941m	(11013124)
449850.00	3758475.00	98.06805m	(11013124)
449850.00	3758500.00	63.90189	(12020624)
449850.00	3758525.00	42.54668	(12020624)
449850.00	3758550.00	35.81390m	(10012524)
449850.00	3758575.00	33.19440m	(10012524)
449850.00	3758600.00	30.25522m	(10012524)
449850.00	3758625.00	26.96770m	(10012524)
449850.00	3758650.00	23.70814m	(10012524)
449850.00	3758675.00	20.61419m	(10012524)
449850.00	3758700.00	17.71041m	(10012524)
449850.00	3758725.00	15.18174m	(10012524)
449850.00	3758750.00	12.98326m	(10012524)
449850.00	3758775.00	11.52031	(09120224)
449850.00	3758800.00	10.87142	(09120224)
449850.00	3758825.00	10.23136	(09120224)
449850.00	3758850.00	9.61305	(09120224)
449869.43	3758120.49	23.47933m	(12103024)
449869.43	3758145.49	25.77714m	(12103024)
449869.43	3758170.49	29.86826m	(12101724)
449869.43	3758195.49	36.69993	(11112924)
449869.43	3758220.49	49.29354	(11112924)
449869.43	3758245.49	65.44470	(11112924)
449869.43	3758270.49	88.32310	(11112924)
449869.43	3758295.49	156.23595m	(10120724)
449875.00	3758400.00	250.77624m	(11013124)
449875.00	3758425.00	151.43313m	(11013124)
449875.00	3758450.00	78.45892	(12020624)
449875.00	3758475.00	62.79938m	(10012524)
449875.00	3758500.00	50.41714m	(10012524)
449875.00	3758525.00	39.48169m	(10012524)
449875.00	3758550.00	30.91012m	(10012524)
449875.00	3758575.00	24.39751m	(10012524)
449875.00	3758600.00	21.47708	(09120224)
449875.00	3758625.00	19.10357	(09120224)
449875.00	3758650.00	17.06280	(09120224)
449875.00	3758675.00	15.28662	(09120224)
449875.00	3758700.00	13.75541	(09031624)
449875.00	3758725.00	12.80975	(09031624)
449875.00	3758750.00	11.97729	(09031624)
449875.00	3758775.00	11.22266	(09031624)
449875.00	3758800.00	10.53760	(09031624)
449875.00	3758825.00	9.91314	(09031624)
449875.00	3758850.00	9.36089	(09031624)
449894.43	3758120.49	26.86061m	(11020124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449894.43	3758145.49	31.22574m	(11020124)
449894.43	3758170.49	36.75513m	(11020124)
449894.43	3758195.49	43.68540m	(11020124)
449894.43	3758220.49	54.11935	(11112324)
449894.43	3758245.49	72.33717	(11112324)
449894.43	3758270.49	98.79967	(11112324)
449894.43	3758295.49	136.97394	(11112324)
449900.00	3758400.00	175.74899	(10111524)
449900.00	3758425.00	109.43875	(10111524)
449900.00	3758450.00	71.09996m	(10110124)
449900.00	3758475.00	53.87837m	(10110124)
449900.00	3758500.00	40.47995m	(10110124)
449900.00	3758525.00	32.92439	(12010524)
449900.00	3758550.00	28.73041	(12110924)
449900.00	3758575.00	25.21075	(12110924)
449900.00	3758600.00	22.64307	(12110924)
449900.00	3758625.00	20.31538	(12110924)
449900.00	3758650.00	18.48319	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	16.93775	(12110924)
449900.00	3758700.00	15.53839	(12110924)
449900.00	3758725.00	14.33821	(12110924)
449900.00	3758750.00	13.26690	(12110924)
449900.00	3758775.00	12.34986	(10121024)
449900.00	3758800.00	11.55462	(10121024)
449900.00	3758825.00	10.85845	(10121024)
449900.00	3758850.00	10.21962	(10121024)
449919.43	3758120.49	37.19596	(11112324)
449919.43	3758145.49	43.14325	(11112324)
449919.43	3758170.49	49.25095	(11112324)
449919.43	3758195.49	55.97486	(11112324)
449919.43	3758220.49	63.75160	(11112324)
449919.43	3758245.49	75.29858	(12020124)
449919.43	3758270.49	108.89549	(12020124)
449919.43	3758295.49	146.36864	(12020124)
449925.00	3758400.00	215.43126	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449925.00	3758425.00	94.39755	(09121524)
	449925.00	3758450.00	65.27048m (10110324)
449925.00	3758475.00	48.73439m	(10110124)
	449925.00	3758500.00	45.26584m (10110124)
449925.00	3758525.00	40.90760m	(10110124)
	449925.00	3758550.00	36.87136m (10110124)
449925.00	3758575.00	32.30417m	(10110124)
	449925.00	3758600.00	28.28305m (10110124)
449925.00	3758625.00	24.70363m	(10110124)
	449925.00	3758650.00	21.37097m (10110124)
449925.00	3758675.00	18.40427m	(10110124)
	449925.00	3758700.00	15.82395m (10110124)
449925.00	3758725.00	14.07417	(12011724)
	449925.00	3758750.00	12.86235 (12011724)
449925.00	3758775.00	11.86277	(12010524)
	449925.00	3758800.00	11.25830 (12010524)
449925.00	3758825.00	10.67378	(12010524)
	449925.00	3758850.00	10.12180 (12010524)
449944.43	3758120.49	25.96949m	(10122424)
	449944.43	3758145.49	31.17706 (12020124)
449944.43	3758170.49	42.18842	(12020124)
	449944.43	3758195.49	54.08734 (12020124)
449944.43	3758220.49	64.65805	(12020124)
	449944.43	3758245.49	73.37262 (12112924)
449944.43	3758270.49	85.75547	(12112924)
	449944.43	3758295.49	143.10823 (11111824)
449950.00	3758400.00	211.26375	(11022524)
	449950.00	3758425.00	119.29364 (11022524)
449950.00	3758450.00	65.13126	(09121524)
	449950.00	3758475.00	56.21527m (10110324)
449950.00	3758500.00	43.70179m	(10110324)
	449950.00	3758525.00	28.27968m (10110324)
449950.00	3758550.00	24.59822	(11030924)
	449950.00	3758575.00	23.41324 (11030924)
449950.00	3758600.00	21.76411m	(10110124)
	449950.00	3758625.00	22.18117m (10110124)
449950.00	3758650.00	21.84449m	(10110124)
	449950.00	3758675.00	21.09674m (10110124)
449950.00	3758700.00	19.93859m	(10110124)
	449950.00	3758725.00	18.58912m (10110124)
449950.00	3758750.00	17.12107m	(10110124)
	449950.00	3758775.00	15.62855m (10110124)
449950.00	3758800.00	14.20441m	(10110124)
	449950.00	3758825.00	12.82899m (10110124)
449950.00	3758850.00	11.53009m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449969.43	3758120.49	32.61374	(12020124)
449969.43	3758145.49	37.41143	(12020124)
449969.43	3758170.49	39.30024	(12020124)
449969.43	3758195.49	42.04535	(12112924)
449969.43	3758220.49	47.96600	(11121524)
449969.43	3758245.49	59.99636m	(10122124)
449969.43	3758270.49	98.50752	(11111824)
449969.43	3758295.49	92.93846	(10121624)
449975.00	3758375.00	108.26762m	(10122224)
449975.00	3758400.00	106.91125	(11010724)
449975.00	3758425.00	125.48356	(11022524)
449975.00	3758450.00	77.53582	(11022524)
449975.00	3758475.00	52.97666m	(10110224)
449975.00	3758500.00	39.65079	(09121524)
449975.00	3758525.00	37.02176m	(10110324)
449975.00	3758550.00	32.04202m	(10110324)
449975.00	3758575.00	23.72797m	(10110324)
449975.00	3758600.00	16.35069	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	16.41151	(10100824)
449975.00	3758650.00	16.37304	(11030924)
449975.00	3758675.00	15.82181	(11030924)
449975.00	3758700.00	14.64986	(11030924)
449975.00	3758725.00	13.68722m	(10110124)
449975.00	3758750.00	14.08770m	(10110124)
449975.00	3758775.00	14.19478m	(10110124)
449975.00	3758800.00	14.02620m	(10110124)
449975.00	3758825.00	13.63634m	(10110124)
449975.00	3758850.00	13.12159m	(10110124)
449994.43	3758120.49	24.29577	(12020124)
449994.43	3758145.49	28.81493	(11121524)
449994.43	3758170.49	32.68899	(11121524)
449994.43	3758195.49	32.18347m	(10122124)
449994.43	3758220.49	48.47511	(11111824)
449994.43	3758245.49	69.13061	(11111824)
449994.43	3758270.49	59.94012	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758295.49	82.81695	(10121624)
	450000.00	3758375.00	85.70823m (10122124)
450000.00	3758400.00	84.96209	(11010724)
	450000.00	3758425.00	88.87759 (11022524)
450000.00	3758450.00	79.35394	(11022524)
	450000.00	3758475.00	53.51198 (11022524)
450000.00	3758500.00	41.90764m	(10110224)
	450000.00	3758525.00	29.10749m (10110224)
450000.00	3758550.00	27.02169	(09121524)
	450000.00	3758575.00	27.94677m (10110324)
450000.00	3758600.00	25.70715m	(10110324)
	450000.00	3758625.00	20.47365m (10110324)
450000.00	3758650.00	14.54834m	(10110324)
	450000.00	3758675.00	11.73455 (11120624)
450000.00	3758700.00	12.00186	(11120624)
	450000.00	3758725.00	11.94230 (10100824)
450000.00	3758750.00	11.97552	(11030924)
	450000.00	3758775.00	11.61407 (11030924)
450000.00	3758800.00	10.93042	(11030924)
	450000.00	3758825.00	10.03407 (11030924)
450000.00	3758850.00	9.61242m	(10110124)
	450019.43	3758120.49	23.39296 (11121524)
450019.43	3758145.49	22.68061b	(11020824)
	450019.43	3758170.49	29.43203m (10122124)
450019.43	3758195.49	40.72158	(11111824)
	450019.43	3758220.49	50.32961 (11111824)
450019.43	3758245.49	43.83192	(10123024)
	450019.43	3758270.49	52.09624 (10121624)
450019.43	3758295.49	77.83493	(09120824)
	450025.00	3758375.00	68.18099m (10122124)
450025.00	3758400.00	58.54169	(11010724)
	450025.00	3758425.00	56.03324 (11010724)
450025.00	3758450.00	68.21116	(11022524)
	450025.00	3758475.00	53.70512 (11022524)
450025.00	3758500.00	39.50498	(11022524)
	450025.00	3758525.00	32.79675m (10110224)
450025.00	3758550.00	28.31652m	(10110224)
	450025.00	3758575.00	20.94037 (09121524)
450025.00	3758600.00	21.13717m	(10110424)
	450025.00	3758625.00	22.27268m (10110324)
450025.00	3758650.00	21.12454m	(10110324)
	450025.00	3758675.00	17.75807m (10110324)
450025.00	3758700.00	13.49321m	(10110324)
	450025.00	3758725.00	9.47097m (10110324)
450025.00	3758750.00	8.92975	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758775.00	9.25495	(11120624)
450025.00	3758800.00	9.21701	(10100824)
450025.00	3758825.00	9.24773	(11030924)
450025.00	3758850.00	9.25825	(11030924)
450044.43	3758120.49	18.81925m	(10122124)
450044.43	3758145.49	25.72251m	(10122124)
450044.43	3758170.49	33.54019	(11111824)
450044.43	3758195.49	38.03501	(11111824)
450044.43	3758220.49	33.67320	(10123024)
450044.43	3758245.49	35.20134	(10121624)
450044.43	3758270.49	46.67845	(11020424)
450044.43	3758295.49	63.27504	(10111624)
450050.00	3758375.00	53.88846m	(10122124)
450050.00	3758400.00	53.90765m	(10122224)
450050.00	3758425.00	51.72899	(11010724)
450050.00	3758450.00	49.76130	(11022524)
450050.00	3758475.00	50.62087	(11022524)
450050.00	3758500.00	39.09268	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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PAGE 66

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	31.02628m	(10122324)
450050.00	3758550.00	26.40301m	(10110224)
450050.00	3758575.00	26.07962m	(10110224)
450050.00	3758600.00	18.66855m	(10110224)
450050.00	3758625.00	16.44326	(09121524)
450050.00	3758650.00	17.47314m	(10110424)
450050.00	3758675.00	18.16473m	(10110324)
450050.00	3758700.00	17.69611m	(10110324)
450050.00	3758725.00	15.42842m	(10110324)
450050.00	3758750.00	12.30615m	(10110324)
450050.00	3758775.00	9.18405m	(10110324)
450050.00	3758800.00	6.44148m	(10110324)
450050.00	3758825.00	7.05948	(11120624)
450050.00	3758850.00	7.40122	(11120624)
450069.43	3758120.49	22.50580b	(10122824)
450069.43	3758145.49	27.83799	(11111824)
450069.43	3758170.49	29.17937	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450069.43	3758195.49	26.63717	(10123024)
450069.43	3758220.49	25.98210	(10121624)
450069.43	3758245.49	31.72176	(11020424)
450069.43	3758270.49	49.23664	(09120824)
450069.43	3758295.49	48.81282	(10111624)
450075.00	3758375.00	46.10286	(10110524)
450075.00	3758400.00	47.07163m	(10122224)
450075.00	3758425.00	43.68116m	(10102224)
450075.00	3758450.00	35.01473	(11010724)
450075.00	3758475.00	43.75630	(11022524)
450075.00	3758500.00	38.03037	(11022524)
450075.00	3758525.00	29.64499	(11022524)
450075.00	3758550.00	26.33593m	(10122324)
450075.00	3758575.00	21.63190m	(11021124)
450075.00	3758600.00	23.15112m	(10110224)
450075.00	3758625.00	18.78381m	(10110224)
450075.00	3758650.00	14.64721	(09030324)
450094.43	3758120.49	23.44732	(11111824)
450094.43	3758145.49	23.32233	(11111824)
450094.43	3758170.49	21.46205	(10123024)
450094.43	3758195.49	21.05366	(09030524)
450094.43	3758220.49	24.32594	(12122424)
450094.43	3758245.49	31.57060	(11020424)
450094.43	3758270.49	42.38346	(09120824)
450094.43	3758295.49	49.19328	(12110224)
450100.00	3758375.00	40.68890	(10110524)
450100.00	3758400.00	38.56162m	(10122224)
450100.00	3758425.00	32.73650	(11010724)
450100.00	3758450.00	34.54173	(11010724)
450100.00	3758475.00	31.97900	(11022524)
450100.00	3758500.00	35.69375	(11022524)
450100.00	3758525.00	29.38957	(11022524)
450100.00	3758550.00	23.86884	(11022524)
450100.00	3758575.00	22.71729m	(10122324)
450100.00	3758600.00	19.38813m	(11021124)
450100.00	3758625.00	20.07968m	(10110224)
450100.00	3758650.00	17.95890m	(10110224)
450119.43	3758120.49	19.32533	(11111824)
450119.43	3758145.49	17.71726	(10123024)
450119.43	3758170.49	17.55733	(09030524)
450119.43	3758195.49	18.92896	(12122424)
450119.43	3758220.49	24.19761	(11020424)
450119.43	3758245.49	33.86679	(09120824)
450119.43	3758270.49	34.25882	(10111624)
450119.43	3758295.49	47.84126	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450125.00	3758375.00	36.10902	(10110524)
450125.00	3758400.00	33.89665m	(10122124)
450125.00	3758425.00	30.63561m	(10122224)
450125.00	3758450.00	32.75502m	(10102224)
450125.00	3758475.00	23.84344	(11010724)
450125.00	3758500.00	30.05261	(11022524)
450125.00	3758525.00	28.72699	(11022524)
450125.00	3758550.00	23.58163	(11022524)
450125.00	3758575.00	19.66521	(11022524)
450125.00	3758600.00	19.76241m	(10122324)
450125.00	3758625.00	17.33926m	(11021124)
450125.00	3758650.00	16.90863m	(10110224)
450144.43	3758120.49	15.29465	(10123024)
450144.43	3758145.49	14.89899	(09030524)
450144.43	3758170.49	15.50449	(09111024)
450144.43	3758195.49	17.44978	(12121124)
450144.43	3758220.49	23.17980	(09120824)
450144.43	3758245.49	30.42180	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	26.62123	(10111624)
450144.43	3758295.49	43.80200	(12110224)
450150.00	3758375.00	32.25684	(10110524)
450150.00	3758400.00	31.20929m	(10122124)
450150.00	3758425.00	29.85145m	(10122224)
450150.00	3758450.00	27.87196m	(10102224)
450150.00	3758475.00	24.02221	(11010724)
450150.00	3758500.00	21.95054	(11022524)
450150.00	3758525.00	26.41318	(11022524)
450150.00	3758550.00	23.21696	(11022524)
450150.00	3758575.00	19.29253	(11022524)
450150.00	3758600.00	16.25345	(11022524)
450150.00	3758625.00	17.08649m	(10122324)
450150.00	3758650.00	15.46021m	(10122324)
450169.43	3758120.49	12.90690	(09030524)
450169.43	3758145.49	13.25278	(09111024)
450169.43	3758170.49	14.25376	(12122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450169.43	3758195.49	18.77673	(11020424)
	450169.43	3758220.49	24.42334 (09120824)
450169.43	3758245.49	24.70852	(10111624)
	450169.43	3758270.49	28.22952 (12110224)
450169.43	3758295.49	38.30236	(12110224)
	450175.00	3758375.00	29.00222 (10110524)
450175.00	3758400.00	28.21073m	(10122124)
	450175.00	3758425.00	27.47137m (10122224)
450175.00	3758450.00	21.39393m	(10102224)
	450175.00	3758475.00	24.33855m (10102224)
450175.00	3758500.00	18.02334	(09120324)
	450175.00	3758525.00	21.68358 (11022524)
450175.00	3758550.00	22.12747	(11022524)
	450175.00	3758575.00	18.91824 (11022524)
450175.00	3758600.00	15.87256	(11022524)
	450175.00	3758625.00	13.48296 (11022524)
450175.00	3758650.00	14.83949m	(10122324)
	450194.43	3758120.49	11.77622 (09030524)
450194.43	3758145.49	12.31240	(12122424)
	450194.43	3758170.49	14.78200 (11020424)
450194.43	3758195.49	17.59273	(09120824)
	450194.43	3758220.49	22.45682 (09120824)
450194.43	3758245.49	20.58996	(10111624)
	450194.43	3758270.49	28.65752 (12110224)
450194.43	3758295.49	32.52575	(12110224)
	450200.00	3758375.00	26.23666 (10110524)
450200.00	3758400.00	25.21204m	(10122124)
	450200.00	3758425.00	24.22170m (10122224)
450200.00	3758450.00	18.81396m	(10122224)
	450200.00	3758475.00	22.73449m (10102224)
450200.00	3758500.00	17.38901	(11010724)
	450200.00	3758525.00	15.81533 (11022524)
450200.00	3758550.00	19.73310	(11022524)
	450200.00	3758575.00	18.21811 (11022524)
450200.00	3758600.00	15.46202	(11022524)
	450200.00	3758625.00	13.14572 (11022524)
450200.00	3758650.00	11.37442	(11022524)
	450219.43	3758120.49	11.05977 (09111024)
450219.43	3758145.49	12.15764	(12121124)
	450219.43	3758170.49	15.14402 (11020424)
450219.43	3758195.49	18.48183	(09120824)
	450219.43	3758220.49	18.65210 (09120824)
450219.43	3758245.49	16.46973	(12110224)
	450219.43	3758270.49	27.63183 (12110224)
450219.43	3758295.49	27.06162	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450225.00	3758375.00	23.86493	(10110524)
450225.00	3758400.00	22.34935m	(10122124)
450225.00	3758425.00	20.71801m	(10122224)
450225.00	3758450.00	19.50021m	(10122224)
450225.00	3758475.00	19.24374m	(10102224)
450225.00	3758500.00	18.30621m	(10102224)
450225.00	3758525.00	14.25511	(09120324)
450225.00	3758550.00	16.04005	(11022524)
450225.00	3758575.00	17.01863	(11022524)
450225.00	3758600.00	14.87434	(11022524)
450225.00	3758625.00	12.78224	(11022524)
450225.00	3758650.00	11.20759	(11022524)
450244.43	3758120.49	10.50154	(12121124)
450244.43	3758145.49	12.95499	(11020424)
450244.43	3758170.49	14.28807	(09120824)
450244.43	3758195.49	17.60740	(09120824)
450244.43	3758220.49	16.40479	(09121424)
450244.43	3758245.49	17.99764	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	26.11465	(12110224)
450244.43	3758295.49	22.44639	(12110224)
450250.00	3758375.00	21.81573	(10110524)
450250.00	3758400.00	19.70305m	(10122124)
450250.00	3758425.00	17.96741m	(10122124)
450250.00	3758450.00	19.17721m	(10122224)
450250.00	3758475.00	15.15693m	(10102224)
450250.00	3758500.00	18.15671m	(10102224)
450250.00	3758525.00	13.83233	(09120324)
450250.00	3758550.00	12.42216	(11111624)
450250.00	3758575.00	14.78937	(11022524)
450250.00	3758600.00	14.17062	(11022524)
450250.00	3758625.00	12.37910	(11022524)
450250.00	3758650.00	10.91835	(11022524)
450269.43	3758120.49	10.55674	(11020424)
450269.43	3758145.49	12.72080	(11020424)
450269.43	3758170.49	15.12292	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450269.43	3758195.49	15.45133	(09120824)
450269.43	3758220.49	14.12608	(09121424)
450269.43	3758245.49	18.89145	(12110224)
450269.43	3758270.49	24.16553	(12110224)
450269.43	3758295.49	18.49375	(12110224)
450275.00	3758375.00	20.02385	(10110524)
450275.00	3758400.00	17.34334m	(10122124)
450275.00	3758425.00	17.48440m	(10122124)
450275.00	3758450.00	18.17822m	(10122224)
450275.00	3758475.00	12.32059m	(10122224)
450275.00	3758500.00	16.48834m	(10102224)
450275.00	3758525.00	13.88754m	(10102224)
450275.00	3758550.00	11.27447	(09120324)
450275.00	3758575.00	11.75716	(11022524)
450275.00	3758600.00	12.97471	(11022524)
450275.00	3758625.00	11.84754	(11022524)
450275.00	3758650.00	10.54799	(11022524)
450294.43	3758120.49	11.36000	(11020424)
450294.43	3758145.49	12.20486	(09120824)
450294.43	3758170.49	14.67375	(09120824)
450294.43	3758195.49	13.72366	(09121424)
450294.43	3758220.49	11.80764	(12110224)
450294.43	3758245.49	19.40191	(12110224)
450294.43	3758270.49	22.28153	(12110224)
450294.43	3758295.49	15.22499	(12110224)
450300.00	3758375.00	18.44529	(10110524)
450300.00	3758400.00	15.24330m	(10122124)
450300.00	3758425.00	16.73229m	(10122124)
450300.00	3758450.00	16.66979m	(10122224)
450300.00	3758475.00	13.23026m	(10122224)
450300.00	3758500.00	14.00066m	(10102224)
450300.00	3758525.00	14.34281m	(10102224)
450300.00	3758550.00	10.98882	(09120324)
450300.00	3758575.00	9.66423	(11111624)
450300.00	3758600.00	11.12570	(11022524)
450300.00	3758625.00	11.46313	(11022524)
450300.00	3758650.00	10.24347	(11022524)
450343.55	3758344.07	12.01675	(11030224)
450319.43	3758120.49	10.83129	(11020424)
450319.43	3758145.49	12.83366	(09120824)
450319.43	3758170.49	13.25252	(09120824)
450319.43	3758195.49	12.51246	(09121424)
450319.43	3758220.49	13.08127	(12110224)
450319.43	3758245.49	19.48271	(12110224)
450319.43	3758270.49	19.97529	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758295.49	13.68052	(09121624)
450325.00	3758375.00	17.02049	(10110524)
450325.00	3758400.00	13.37299m	(10122124)
450325.00	3758425.00	15.80721m	(10122124)
450325.00	3758450.00	14.92274m	(10122224)
450325.00	3758475.00	13.59524m	(10122224)
450325.00	3758500.00	11.25798m	(10102224)
450325.00	3758525.00	13.73926m	(10102224)
450325.00	3758550.00	10.44605m	(10102224)
450325.00	3758575.00	8.87877	(09120324)
450325.00	3758600.00	8.91329	(11022524)
450325.00	3758625.00	10.67603	(11022524)
450325.00	3758650.00	9.95146	(11022524)
450368.55	3758319.07	10.44609	(11030224)
450368.55	3758344.07	11.08243	(11030224)
450344.43	3758120.49	10.59669	(09120824)
450344.43	3758145.49	12.55655	(09120824)
450344.43	3758170.49	11.63177	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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PAGE 69

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450344.43    3758195.49          10.72826    (09121424)
450344.43    3758220.49          14.00624    (12110224)
              450344.43    3758245.49          18.81081    (12110224)
450344.43    3758270.49          17.43508    (12110224)
              450344.43    3758295.49          12.69587    (09121624)
450350.00    3758375.00          15.73011    (10110524)
              450350.00    3758400.00          11.73257m   (10122124)
450350.00    3758425.00          14.77692m   (10122124)
              450350.00    3758450.00          13.11510m   (10122224)
450350.00    3758475.00          13.52039m   (10122224)
              450350.00    3758500.00          9.14456m    (10012624)
450350.00    3758525.00          12.36633m   (10102224)
              450350.00    3758550.00          11.16715m   (10102224)
450350.00    3758575.00          8.93867     (09120324)
              450350.00    3758600.00          8.04145     (11111624)
450350.00    3758625.00          9.21474     (11022524)
              450350.00    3758650.00          9.55284     (11022524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450393.55	3758319.07	9.94371	(11030224)
450393.55	3758344.07	10.27174	(10110524)
450369.43	3758120.49	11.10018	(09120824)
450369.43	3758145.49	11.56779	(09120824)
450369.43	3758170.49	11.00284	(09121424)
450369.43	3758195.49	9.15106	(12110224)
450369.43	3758220.49	14.43872	(12110224)
450369.43	3758245.49	17.75498	(12110224)
450369.43	3758270.49	15.11912	(12110224)
450369.43	3758295.49	11.69063	(09121624)
450375.00	3758375.00	14.60471	(10110524)
450375.00	3758400.00	11.12677	(10110524)
450375.00	3758425.00	13.70831m	(10122124)
450375.00	3758450.00	11.36816m	(10122224)
450375.00	3758475.00	13.03811m	(10122224)
450375.00	3758500.00	9.35284m	(10122224)
450375.00	3758525.00	10.69600m	(10012624)
450375.00	3758550.00	11.30822m	(10102224)
450375.00	3758575.00	8.32946	(09120324)
450375.00	3758600.00	7.63561	(09120324)
450375.00	3758625.00	7.44994	(11111624)
450375.00	3758650.00	8.73030	(11022524)
450418.55	3758319.07	9.44009	(11030224)
450418.55	3758344.07	9.64180	(10110524)
450394.43	3758120.49	10.94804	(09120824)
450394.43	3758145.49	10.08676	(09120824)
450394.43	3758170.49	9.84285	(09121424)
450394.43	3758195.49	10.06478	(12110224)
450394.43	3758220.49	14.49537	(12110224)
450394.43	3758245.49	16.48137	(12110224)
450394.43	3758270.49	12.97959	(12110224)
450394.43	3758295.49	10.68007	(09121624)
450400.00	3758375.00	13.60197	(10110524)
450400.00	3758400.00	10.70168	(10110524)
450400.00	3758425.00	12.65418m	(10122124)
450400.00	3758450.00	11.02596m	(10122124)
450400.00	3758475.00	12.22945m	(10122224)
450400.00	3758500.00	9.84104m	(10122224)
450400.00	3758525.00	9.18577m	(10012624)
450400.00	3758550.00	10.75524m	(10102224)
450400.00	3758575.00	9.18483m	(10102224)
450400.00	3758600.00	7.82075	(09120324)
450400.00	3758625.00	7.21870	(11111624)
450400.00	3758650.00	7.51939	(11022524)
450443.55	3758319.07	8.98776	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450443.55	3758344.07	9.09989	(10110524)
450419.43	3758120.49	10.23871	(09120824)
450419.43	3758145.49	9.68920	(09121424)
450419.43	3758170.49	8.41025	(09121424)
450419.43	3758195.49	10.77936	(12110224)
450419.43	3758220.49	14.24988	(12110224)
450419.43	3758245.49	14.83191	(12110224)
450419.43	3758270.49	11.00569	(12110224)
450419.43	3758295.49	9.81654	(10120624)
450425.00	3758375.00	12.74100	(10110524)
450425.00	3758400.00	10.28592	(10110524)
450425.00	3758425.00	11.64598m	(10122124)
450425.00	3758450.00	10.84667m	(10122124)
450425.00	3758475.00	11.21879m	(10122224)
450425.00	3758500.00	10.02711m	(10122224)
450425.00	3758525.00	7.56920m	(10012624)
450425.00	3758550.00	10.02642m	(10012624)
450425.00	3758575.00	9.51974m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	7.39585	(09120324)
450425.00	3758625.00	6.79480	(09120324)
450425.00	3758650.00	6.50922	(11111624)
450444.43	3758245.49	12.93824	(12110224)
450444.43	3758270.49	9.58726	(09121624)
450444.43	3758295.49	9.04573	(10120624)
450450.00	3758375.00	12.00006	(10110524)
450450.00	3758400.00	9.92053	(10110524)
450450.00	3758425.00	10.70301m	(10122124)
450450.00	3758450.00	10.58885m	(10122124)
450450.00	3758475.00	10.16575m	(10122224)
450450.00	3758500.00	9.97388m	(10122224)
450450.00	3758525.00	6.66869m	(10122224)
450450.00	3758550.00	8.91656m	(10012624)
450450.00	3758575.00	9.39215m	(10012624)
450450.00	3758600.00	7.58277m	(10102224)
450450.00	3758625.00	6.98293	(09120324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450469.43	3758270.49	8.61669	(09121624)
450469.43	3758295.49	8.19965	(10120624)
450475.00	3758375.00	11.33847	(10110524)
450475.00	3758400.00	9.59248	(10110524)
450475.00	3758425.00	9.84097m	(10122124)
450475.00	3758450.00	10.26596m	(10122124)
450475.00	3758475.00	9.13171m	(10122224)
450475.00	3758500.00	9.72434m	(10122224)
450475.00	3758525.00	7.16891m	(10122224)
450475.00	3758550.00	7.60093m	(10012624)
450475.00	3758575.00	9.08477m	(10012624)
450475.00	3758600.00	8.11983m	(10102224)
450475.00	3758625.00	6.66044	(09120324)
450494.43	3758295.49	7.13550	(10120624)
450500.00	3758375.00	10.74816	(10110524)
450500.00	3758400.00	9.26955	(10110524)
450500.00	3758425.00	9.06760m	(10122124)
450500.00	3758450.00	9.90910m	(10122124)
450500.00	3758475.00	8.16275m	(10122224)
450500.00	3758500.00	9.36572m	(10122224)
450500.00	3758525.00	7.54897m	(10122224)
450500.00	3758550.00	6.25622m	(10012624)
450500.00	3758575.00	8.39198m	(10012624)
450500.00	3758600.00	8.26009m	(10102224)
450500.00	3758625.00	6.34372m	(10102224)
450525.00	3758325.00	7.65441	(11030224)
450525.00	3758350.00	8.40537	(10110524)
450525.00	3758375.00	10.21273	(10110524)
450525.00	3758400.00	8.97132	(10110524)
450525.00	3758425.00	8.34655m	(10122124)
450525.00	3758450.00	9.56417m	(10122124)
450525.00	3758475.00	7.72460m	(10122124)
450525.00	3758500.00	8.94571m	(10122224)
450525.00	3758525.00	7.83767m	(10122224)
450525.00	3758550.00	5.06549m	(10122224)
450525.00	3758575.00	7.47245m	(10012624)
450525.00	3758600.00	8.10077m	(10012624)
450525.00	3758625.00	7.04707m	(10102224)
450550.00	3758300.00	5.79663	(11030224)
450550.00	3758325.00	7.15468	(11030224)
450550.00	3758350.00	7.94735	(10110524)
450550.00	3758375.00	9.69185	(10110524)
450550.00	3758400.00	8.67871	(10110524)
450550.00	3758425.00	7.67691m	(10122124)
450550.00	3758450.00	9.17147m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758475.00	7.85839m	(10122124)
450550.00	3758500.00	8.45111m	(10122224)
450550.00	3758525.00	8.04517m	(10122224)
450550.00	3758550.00	5.64349m	(10122224)
450550.00	3758575.00	6.46666m	(10012624)
450550.00	3758600.00	7.77571m	(10012624)
450550.00	3758625.00	7.40822m	(10102224)
450575.00	3758300.00	5.55296	(11030224)
450575.00	3758325.00	6.69601	(11030224)
450575.00	3758350.00	7.48987	(10110524)
450575.00	3758375.00	9.17413	(10110524)
450575.00	3758400.00	8.37682	(10110524)
450575.00	3758425.00	7.03905m	(10122124)
450575.00	3758450.00	8.74325m	(10122124)
450575.00	3758475.00	7.90489m	(10122124)
450575.00	3758500.00	7.88640m	(10122224)
450575.00	3758525.00	8.08998m	(10122224)
450575.00	3758550.00	6.16890m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	5.46061m	(10012624)
450575.00	3758600.00	7.17167m	(10012624)
450600.00	3758275.00	5.52334	(10120624)
450600.00	3758300.00	5.31346	(11030224)
450600.00	3758325.00	6.30046	(11030224)
450600.00	3758375.00	8.64568	(10110524)
450600.00	3758400.00	8.05928	(10110524)
450600.00	3758425.00	6.44435m	(10122124)
450600.00	3758450.00	8.28860m	(10122124)
450600.00	3758475.00	7.86117m	(10122124)
450600.00	3758500.00	7.23589m	(10122224)
450600.00	3758525.00	7.95407m	(10122224)
450600.00	3758550.00	6.56997m	(10122224)
450600.00	3758575.00	4.57272	(11102024)
450600.00	3758600.00	6.41029m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758625.00	7.07192m	(10102224)
	450625.00	3758275.00	5.19345 (10120624)
450625.00	3758300.00	5.10451	(11030224)
	450625.00	3758325.00	5.87408 (11030224)
450625.00	3758350.00	6.59544	(10110524)
	450625.00	3758375.00	8.14019 (10110524)
450625.00	3758400.00	7.71751	(10110524)
	450625.00	3758425.00	5.91768m (10012524)
450625.00	3758450.00	7.80757m	(10122124)
	450625.00	3758475.00	7.73806m (10122124)
450625.00	3758500.00	6.56442m	(10122224)
	450625.00	3758525.00	7.66922m (10122224)
450625.00	3758550.00	6.80834m	(10122224)
	450625.00	3758575.00	4.65011m (10122224)
450625.00	3758600.00	5.59003m	(10012624)
	450625.00	3758625.00	6.70047m (10012624)
450650.00	3758250.00	5.57363	(09121624)
	450650.00	3758275.00	4.87834 (10120624)
450650.00	3758300.00	4.92118	(11030224)
	450650.00	3758325.00	5.50638 (11030224)
450650.00	3758350.00	6.18694	(10110524)
	450650.00	3758375.00	7.64861 (10110524)
450650.00	3758400.00	7.39263	(10110524)
	450650.00	3758425.00	5.72822m (10012524)
450650.00	3758450.00	7.32455m	(10122124)
	450650.00	3758475.00	7.55878m (10122124)
450650.00	3758500.00	5.93355m	(10122124)
	450650.00	3758525.00	7.27703m (10122224)
450650.00	3758550.00	6.89524m	(10122224)
	450650.00	3758575.00	5.06983m (10122224)
450650.00	3758600.00	4.78529m	(10012624)
	450650.00	3758625.00	6.17978m (10012624)
450675.00	3758250.00	5.28167	(09121624)
	450675.00	3758275.00	4.57665 (10120624)
450675.00	3758300.00	4.76234	(11030224)
	450675.00	3758325.00	5.20147 (11030224)
450675.00	3758350.00	5.85096	(10110524)
	450675.00	3758375.00	7.18133 (10110524)
450675.00	3758400.00	7.07825	(10110524)
	450675.00	3758425.00	5.54043m (10012524)
450675.00	3758450.00	6.85213m	(10122124)
	450675.00	3758475.00	7.33965m (10122124)
450675.00	3758500.00	6.03902m	(10122124)
	450675.00	3758525.00	6.80902m (10122224)
450675.00	3758550.00	6.84245m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758575.00	5.39597m	(10122224)
450675.00	3758600.00	4.10079	(11102024)
450675.00	3758625.00	5.53963m	(10012624)
450700.00	3758225.00	5.17995	(09121624)
450700.00	3758250.00	4.97158	(09121624)
450700.00	3758275.00	4.28932	(10120624)
450700.00	3758300.00	4.61305	(11030224)
450700.00	3758325.00	4.93939	(11030224)
450700.00	3758350.00	5.56412	(10110524)
450700.00	3758375.00	6.82564	(10110524)
450700.00	3758400.00	6.75211	(10110524)
450700.00	3758425.00	5.34021m	(10012524)
450700.00	3758450.00	6.38883m	(10122124)
450700.00	3758475.00	7.08759m	(10122124)
450700.00	3758500.00	6.09605m	(10122124)
450700.00	3758525.00	6.32677m	(10122224)
450700.00	3758550.00	6.69820m	(10122224)
450700.00	3758575.00	5.64614m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450700.00    3758600.00          3.85923m (11013124)
450700.00    3758625.00          4.76893m (10012624)
          450725.00    3758225.00          5.03867 (09121624)
450725.00    3758250.00          4.66360 (09121624)
          450725.00    3758275.00          4.00853 (10120624)
450725.00    3758300.00          4.48527 (11030224)
          450725.00    3758325.00          4.70071 (11030224)
450725.00    3758350.00          5.31014 (10110524)
          450725.00    3758375.00          6.51205 (10110524)
450725.00    3758400.00          6.45027 (10110524)
          450725.00    3758425.00          5.12030m (10012524)
450725.00    3758450.00          5.93012m (10122124)
          450725.00    3758475.00          6.80908m (10122124)
450725.00    3758500.00          6.11178m (10122124)
          450725.00    3758525.00          5.85021m (10122224)
450725.00    3758550.00          6.52605m (10122224)
          450725.00    3758575.00          5.82903m (10122224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758600.00	4.22377m	(10122224)
450725.00	3758625.00	4.21646	(11102024)
450750.00	3758225.00	4.88551	(09121624)
450750.00	3758250.00	4.45045	(10120624)
450750.00	3758275.00	3.75382	(10120624)
450750.00	3758300.00	4.34814	(11030224)
450750.00	3758325.00	4.48989	(11030224)
450750.00	3758350.00	5.07102	(10110524)
450750.00	3758375.00	6.22088	(10110524)
450750.00	3758400.00	6.17422	(10110524)
450750.00	3758425.00	4.94866	(10110524)
450750.00	3758450.00	5.48509m	(10122124)
450750.00	3758475.00	6.50159m	(10122124)
450750.00	3758500.00	6.07358m	(10122124)
450750.00	3758525.00	5.35027m	(10122224)
450750.00	3758550.00	6.30558m	(10122224)
450750.00	3758575.00	5.97805m	(10122224)
450750.00	3758600.00	4.60867m	(10122224)
450750.00	3758625.00	3.99664	(11102024)
450775.00	3758225.00	4.70713	(09121624)
450775.00	3758250.00	4.25320	(10120624)
450775.00	3758275.00	3.50811	(10120624)
450775.00	3758300.00	4.23043	(11030224)
450775.00	3758325.00	4.30074	(11030224)
450775.00	3758350.00	4.85579	(10110524)
450775.00	3758375.00	5.95181	(10110524)
450775.00	3758400.00	5.93418	(10110524)
450775.00	3758425.00	4.77964	(10110524)
450775.00	3758450.00	5.04299m	(10122124)
450775.00	3758475.00	6.16676m	(10122124)
450775.00	3758500.00	5.98553m	(10122124)
450775.00	3758525.00	4.85117m	(10122224)
450775.00	3758550.00	5.99799m	(10122224)
450775.00	3758575.00	5.99860m	(10122224)
450775.00	3758600.00	4.88651m	(10122224)
450775.00	3758625.00	3.67469m	(11013124)
450800.00	3758225.00	4.51696	(09121624)
450800.00	3758250.00	4.05472	(10120624)
450800.00	3758275.00	3.42798	(11030224)
450800.00	3758300.00	4.11764	(11030224)
450800.00	3758325.00	4.15124	(11030224)
450800.00	3758350.00	4.67132	(10110524)
450800.00	3758375.00	5.69682	(10110524)
450800.00	3758400.00	5.70892	(10110524)
450800.00	3758425.00	4.66308	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758450.00	4.61765m	(10122124)
450800.00	3758475.00	5.78009m	(10122124)
450800.00	3758500.00	5.83477m	(10122124)
450800.00	3758525.00	4.71382m	(10122124)
450800.00	3758550.00	5.59216m	(10122224)
450800.00	3758575.00	5.85883m	(10122224)
450800.00	3758600.00	5.01553m	(10122224)
450800.00	3758625.00	3.54949m	(10122224)
450825.00	3758225.00	4.32514	(09121624)
450825.00	3758250.00	3.86511	(10120624)
450825.00	3758275.00	3.39316	(11030224)
450825.00	3758300.00	4.00687	(11030224)
450825.00	3758325.00	4.01212	(11030224)
450825.00	3758350.00	4.51410	(10110524)
450825.00	3758375.00	5.47879	(10110524)
450825.00	3758400.00	5.51345	(10110524)
450825.00	3758425.00	4.55779	(10110524)
450825.00	3758450.00	4.27494m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	5.40622m	(10122124)
450825.00	3758500.00	5.62330m	(10122124)
450825.00	3758525.00	4.75007m	(10122124)
450825.00	3758550.00	5.17616m	(10122224)
450825.00	3758575.00	5.66639m	(10122224)
450825.00	3758600.00	5.09200m	(10122224)
450825.00	3758625.00	3.81523m	(10122224)
450850.00	3758225.00	4.13335	(09121624)
450850.00	3758250.00	3.68224	(10120624)
450850.00	3758275.00	3.35485	(11030224)
450850.00	3758300.00	3.91293	(11030224)
450850.00	3758325.00	3.88783	(11030224)
450850.00	3758350.00	4.36730	(10110524)
450850.00	3758375.00	5.28260	(10110524)
450850.00	3758400.00	5.33353	(10110524)
450850.00	3758425.00	4.47134	(10110524)
450850.00	3758450.00	3.98399m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758475.00	5.14495m	(10122124)
450850.00	3758500.00	5.45357m	(10122124)
450850.00	3758525.00	4.75007m	(10122124)
450850.00	3758550.00	4.75623m	(10122224)
450850.00	3758575.00	5.43225m	(10122224)
450850.00	3758600.00	5.13357m	(10122224)
450850.00	3758625.00	4.05332m	(10122224)
449493.92	3758318.09	28.66192	(12011024)
449518.92	3758318.09	31.80842	(12011024)
449393.92	3758318.09	17.94808	(12011024)
449543.92	3758318.09	35.11491	(12011024)
449568.92	3758318.09	38.49667	(12011024)
449593.92	3758318.09	41.78703	(12011024)
449418.92	3758318.09	21.17358	(12011024)
449618.92	3758318.09	44.76236	(12011024)
449643.92	3758318.09	47.21186	(12011024)
449668.92	3758318.09	48.52474	(12011024)
449693.92	3758318.09	53.65572	(12012324)
449718.92	3758318.09	57.49473	(12012324)
449743.92	3758318.09	57.87375	(12012324)
449768.92	3758318.09	76.25823	(10011224)
449793.92	3758318.09	107.34650	(10120924)
449818.92	3758318.09	156.97730	(11112824)
449443.92	3758318.09	23.49738	(12011024)
449843.92	3758318.09	173.33845m	(10120724)
449868.92	3758318.09	312.07604m	(10120724)
449893.92	3758318.09	190.59353	(11112324)
449918.92	3758318.09	223.81606	(12112924)
449943.92	3758318.09	189.68441b	(10122824)
449968.92	3758318.09	138.85344	(09120824)
449993.92	3758318.09	107.85815	(10111624)
450018.92	3758318.09	93.87510	(12110224)
450043.92	3758318.09	87.20196	(12110224)
450068.92	3758318.09	73.84508	(12110224)
449468.92	3758318.09	25.85984	(12011024)
450093.92	3758318.09	59.22191	(12110224)
450118.92	3758318.09	45.78788	(12110224)
449368.92	3758318.09	14.87786	(12011024)
450143.92	3758318.09	34.82433	(12110224)
450168.92	3758318.09	26.36754	(12110224)
450193.92	3758318.09	21.05508	(09121624)
450218.92	3758318.09	18.38132	(09121624)
450243.92	3758318.09	16.05462	(10120624)
450268.92	3758318.09	14.44270	(10120624)
450293.92	3758318.09	12.97253	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450318.92	3758318.09	11.63181	(10120624)
450343.92	3758318.09	10.76315	(11030224)
449492.71	3758343.76	17.62421m	(12102524)
449517.71	3758343.76	20.11945	(12011024)
449392.71	3758343.76	11.33586m	(12102524)
449542.71	3758343.76	23.44737	(12011024)
449567.71	3758343.76	27.41848	(12011024)
449592.71	3758343.76	32.22711	(12011024)
449417.71	3758343.76	13.18117m	(12102524)
449617.71	3758343.76	38.11552	(12011024)
449642.71	3758343.76	45.35850	(12011024)
449667.71	3758343.76	54.40557	(12011024)
449692.71	3758343.76	65.74591	(12011024)
449717.71	3758343.76	80.03037	(12011024)
449742.71	3758343.76	98.05631	(12011024)
449767.71	3758343.76	120.64908	(12011024)
449792.71	3758343.76	147.96113	(12011024)
449442.71	3758343.76	14.77005m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          130.40661    (12110224)
450017.71    3758343.76          83.96535    (12110224)
              450042.71    3758343.76          54.13333    (12011924)
450067.71    3758343.76          42.80482    (12011924)
              449467.71    3758343.76          15.99027m   (12102524)
450092.71    3758343.76          34.54938    (12011924)
              450117.71    3758343.76          29.49457    (11030224)
449367.71    3758343.76          9.75817m    (12102524)
              450142.71    3758343.76          25.98220    (11030224)
450167.71    3758343.76          23.08664    (11030224)
              450192.71    3758343.76          20.67622    (11030224)
450217.71    3758343.76          18.65820    (11030224)
              450242.71    3758343.76          16.95396    (11030224)
450267.71    3758343.76          15.49607    (11030224)
              450292.71    3758343.76          14.21479    (11030224)
450317.71    3758343.76          13.09269    (11030224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43     3758120.49          10.17734      (11112824)
449369.43     3758145.49          12.38250m    (10122324)
      449369.43     3758170.49          11.13495m    (10122324)
449369.43     3758195.49           9.59629      (11111624)
      449369.43     3758220.49           9.67148      (11110824)
449369.43     3758245.49          12.93587      (12012324)
      449369.43     3758270.49          14.70519      (12011024)
449369.43     3758295.49          17.94326      (12011024)
      449394.43     3758120.49          11.40907      (11112824)
449394.43     3758145.49          12.46011m    (10122324)
      449394.43     3758170.49          13.02448m    (10122324)
449394.43     3758195.49          10.42404      (11111624)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758220.49	10.97818	(11110824)
449394.43	3758245.49	13.68080	(12012324)
449394.43	3758270.49	15.92294	(12012324)
449394.43	3758295.49	20.72463	(12011024)
449419.43	3758120.49	12.32678	(11112824)
449419.43	3758145.49	11.72300	(11112824)
449419.43	3758170.49	14.41548m	(10122324)
449419.43	3758195.49	11.92654m	(10122324)
449419.43	3758220.49	11.78921	(11110824)
449419.43	3758245.49	13.76242	(12012324)
449419.43	3758270.49	17.49167	(12012324)
449419.43	3758295.49	22.98018	(12011024)
449425.00	3758475.00	11.95565m	(12021024)
449425.00	3758500.00	12.85489m	(10121424)
449425.00	3758525.00	10.88270m	(10121424)
449425.00	3758550.00	9.48744	(09123024)
449425.00	3758575.00	8.71617	(11021824)
449425.00	3758600.00	10.72464m	(10122124)
449425.00	3758625.00	11.79484m	(10122124)
449425.00	3758650.00	9.89521	(10021624)
449425.00	3758675.00	8.60346	(10021624)
449425.00	3758700.00	9.43980m	(10102024)
449425.00	3758725.00	10.14248m	(10102024)
449425.00	3758750.00	10.68338b	(10122824)
449425.00	3758775.00	9.45802b	(10122824)
449425.00	3758800.00	7.37759	(11012624)
449425.00	3758825.00	7.60984	(11012424)
449425.00	3758850.00	7.63415	(11112224)
449444.43	3758120.49	12.88061	(11112824)
449444.43	3758145.49	13.33565	(11112824)
449444.43	3758170.49	14.84568m	(10122324)
449444.43	3758195.49	14.52168m	(10122324)
449444.43	3758220.49	12.18239	(11111624)
449444.43	3758245.49	13.33628	(12012324)
449444.43	3758270.49	18.60061	(12012324)
449444.43	3758295.49	24.18837	(12011024)
449450.00	3758375.00	17.02945m	(10012624)
449450.00	3758400.00	14.93716m	(10012624)
449450.00	3758425.00	12.67121	(11030824)
449450.00	3758450.00	15.66899m	(12021024)
449450.00	3758475.00	12.59628m	(10121424)
449450.00	3758500.00	14.22125m	(10121424)
449450.00	3758525.00	10.50367m	(10121424)
449450.00	3758550.00	9.89196	(09123024)
449450.00	3758575.00	9.64366	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758600.00	11.98802m	(10122124)
449450.00	3758625.00	10.81168m	(10122124)
449450.00	3758650.00	9.38380	(10021624)
449450.00	3758675.00	9.13145m	(10102024)
449450.00	3758700.00	10.70537m	(10102024)
449450.00	3758725.00	11.31057b	(10122824)
449450.00	3758750.00	10.18227b	(10122824)
449450.00	3758775.00	7.69714	(11012624)
449450.00	3758800.00	7.79576	(11012424)
449450.00	3758825.00	7.72832	(11112224)
449450.00	3758850.00	7.53182	(09121024)
449469.43	3758120.49	13.23298	(11112824)
449469.43	3758145.49	14.51548	(11112824)
449469.43	3758170.49	14.18063m	(10122324)
449469.43	3758195.49	16.65192m	(10122324)
449469.43	3758220.49	13.11443	(11111624)
449469.43	3758245.49	13.70139	(11110824)
449469.43	3758270.49	19.47513	(12012324)
449469.43	3758295.49	25.16941	(12011024)
449475.00	3758375.00	18.19255m	(10012624)
449475.00	3758400.00	16.07259m	(10012624)
449475.00	3758425.00	15.07422m	(12021024)
449475.00	3758450.00	18.54422m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00     3758475.00          16.35735m (10121424)
449475.00     3758500.00          15.86561m (10121424)
      449475.00     3758525.00          12.03606 (09123024)
449475.00     3758550.00          10.45874 (11021824)
      449475.00     3758575.00          12.50648m (10122124)
449475.00     3758600.00          12.91442m (10122124)
      449475.00     3758625.00          10.35044 (10021624)
449475.00     3758650.00          8.63028m (10102024)
      449475.00     3758675.00          11.03294m (10102024)
449475.00     3758700.00          11.83430b (10122824)
      449475.00     3758725.00          11.05419b (10122824)
449475.00     3758750.00          8.21566b (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	8.16178	(11012424)
449475.00	3758800.00	7.97870	(11112224)
449475.00	3758825.00	7.84932	(09121024)
449475.00	3758850.00	7.71806	(09121024)
449494.43	3758120.49	13.34601	(11112824)
449494.43	3758145.49	15.26194	(11112824)
449494.43	3758170.49	15.75404	(11112824)
449494.43	3758195.49	17.80350m	(10122324)
449494.43	3758220.49	15.67472m	(10122324)
449494.43	3758245.49	14.95622	(11110824)
449494.43	3758270.49	20.00944	(12012324)
449494.43	3758295.49	25.98699	(12011024)
449500.00	3758375.00	19.85565m	(10012624)
449500.00	3758400.00	16.43901m	(10012624)
449500.00	3758425.00	17.72944m	(12021024)
449500.00	3758450.00	20.51306m	(12021024)
449500.00	3758475.00	20.34452m	(10121424)
449500.00	3758500.00	17.18650m	(10121424)
449500.00	3758525.00	14.22621	(09123024)
449500.00	3758550.00	13.03979	(11021824)
449500.00	3758575.00	15.50375m	(10122124)
449500.00	3758600.00	12.58649m	(10122124)
449500.00	3758625.00	10.22663	(10021624)
449500.00	3758650.00	11.64567m	(10102024)
449500.00	3758675.00	12.51202b	(10122824)
449500.00	3758700.00	12.23167b	(10122824)
449500.00	3758725.00	9.23173b	(10122824)
449500.00	3758750.00	8.67644	(11012424)
449500.00	3758775.00	8.34036	(11112224)
449500.00	3758800.00	8.25179	(09121024)
449500.00	3758825.00	7.92092	(11111824)
449500.00	3758850.00	7.34010	(11111824)
449519.43	3758120.49	13.74494m	(12032024)
449519.43	3758145.49	15.71703	(11112824)
449519.43	3758170.49	17.47124	(11112824)
449519.43	3758195.49	17.52708m	(10122324)
449519.43	3758220.49	19.04551m	(10122324)
449519.43	3758245.49	15.60131	(11110824)
449519.43	3758270.49	20.04656	(12012324)
449519.43	3758295.49	26.46811	(12011024)
449525.00	3758375.00	21.81730m	(10012624)
449525.00	3758400.00	17.20398	(10111824)
449525.00	3758425.00	20.64895m	(12021024)
449525.00	3758450.00	20.62500m	(12021024)
449525.00	3758475.00	22.05509m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	16.12340m	(10121424)
449525.00	3758525.00	14.07863	(09123024)
449525.00	3758550.00	16.77286m	(10122124)
449525.00	3758575.00	16.61107m	(10122124)
449525.00	3758600.00	13.41078	(10021624)
449525.00	3758625.00	13.06508m	(10102024)
449525.00	3758650.00	14.25210b	(10122824)
449525.00	3758675.00	14.29645b	(10122824)
449525.00	3758700.00	10.90529b	(10122824)
449525.00	3758725.00	9.79804	(11012424)
449525.00	3758750.00	9.16284	(11112224)
449525.00	3758775.00	8.95020	(09121024)
449525.00	3758800.00	8.34734	(11111824)
449525.00	3758825.00	7.65287	(10020324)
449525.00	3758850.00	7.84211	(10020324)
449544.43	3758120.49	12.67125	(12011724)
449544.43	3758145.49	15.65959	(11112824)
449544.43	3758170.49	18.62910	(11112824)
449544.43	3758195.49	19.12296	(11112824)
449544.43	3758220.49	21.47071m	(10122324)
449544.43	3758245.49	16.80589	(11111624)
449544.43	3758270.49	19.41591	(12012324)
449544.43	3758295.49	27.06627	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          24.12436m (10012624)
449550.00    3758400.00          19.01855 (12111524)
      449550.00    3758425.00          23.86197m (12021024)
449550.00    3758450.00          21.59192m (10121424)
      449550.00    3758475.00          22.92454m (10121424)
449550.00    3758500.00          17.38534 (09123024)
      449550.00    3758525.00          15.81829 (11021824)
449550.00    3758550.00          19.06051m (10122124)
      449550.00    3758575.00          15.23208 (10021624)
449550.00    3758600.00          13.41326m (10102024)
      449550.00    3758625.00          16.11402m (10102024)
449550.00    3758650.00          17.23766b (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	13.48609b	(10122824)
449550.00	3758700.00	11.45034	(11012424)
449550.00	3758725.00	10.39651	(11112224)
449550.00	3758750.00	10.14602	(09121024)
449550.00	3758775.00	9.18984	(11111824)
449550.00	3758800.00	8.54747	(10020324)
449550.00	3758825.00	8.38239	(10020324)
449550.00	3758850.00	7.16793	(10020324)
449569.43	3758120.49	13.03721	(10112324)
449569.43	3758145.49	15.45140m	(12032024)
449569.43	3758170.49	19.12349	(11112824)
449569.43	3758195.49	21.78366	(11112824)
449569.43	3758220.49	22.02750m	(10122324)
449569.43	3758245.49	21.28303m	(10122324)
449569.43	3758270.49	19.34972	(11110824)
449569.43	3758295.49	29.27209	(12012324)
449575.00	3758375.00	26.81903m	(10012624)
449575.00	3758400.00	21.07282	(12111524)
449575.00	3758425.00	27.12884m	(12021024)
449575.00	3758450.00	25.88314m	(10121424)
449575.00	3758475.00	22.58629m	(10121424)
449575.00	3758500.00	17.56019	(09123024)
449575.00	3758525.00	20.25712m	(10122124)
449575.00	3758550.00	18.82839m	(10122124)
449575.00	3758575.00	14.56094	(10021624)
449575.00	3758600.00	17.33313m	(10102024)
449575.00	3758625.00	19.06525b	(10122824)
449575.00	3758650.00	15.82431b	(10122824)
449575.00	3758675.00	13.44581	(11012424)
449575.00	3758700.00	12.38083	(09121024)
449575.00	3758725.00	12.01154	(09121024)
449575.00	3758750.00	10.47198	(11111824)
449575.00	3758775.00	9.77786	(10020324)
449575.00	3758800.00	8.95126	(10020324)
449575.00	3758825.00	7.92548	(12031624)
449575.00	3758850.00	7.35259	(12031624)
449594.43	3758120.49	15.95899m	(12102924)
449594.43	3758145.49	14.20843	(10112324)
449594.43	3758170.49	18.60076	(11112824)
449594.43	3758195.49	23.45564	(11112824)
449594.43	3758220.49	23.79554	(11112824)
449594.43	3758245.49	25.79013m	(10122324)
449594.43	3758270.49	20.95453	(11110824)
449594.43	3758295.49	30.96295	(12012324)
449600.00	3758375.00	29.91143m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	23.35059	(11030824)
	449600.00	3758425.00	29.93012m (12021024)
449600.00	3758450.00	29.65252m	(10121424)
	449600.00	3758475.00	21.25678m (10121424)
449600.00	3758500.00	19.17466	(11021824)
	449600.00	3758525.00	22.95391m (10122124)
449600.00	3758550.00	17.85967	(10021624)
	449600.00	3758575.00	18.49462m (10102024)
449600.00	3758600.00	20.73873b	(10122824)
	449600.00	3758625.00	17.94031b (10122824)
449600.00	3758650.00	14.89623	(11012424)
	449600.00	3758675.00	14.45581 (09121024)
449600.00	3758700.00	13.91418	(09121024)
	449600.00	3758725.00	12.13741 (11111824)
449600.00	3758750.00	11.69925	(10020324)
	449600.00	3758775.00	9.84276 (10020324)
449600.00	3758800.00	8.84432	(12031624)
	449600.00	3758825.00	7.66388 (12031624)
449600.00	3758850.00	10.54275m	(11013124)
	449619.43	3758120.49	18.91761m (12102924)
449619.43	3758145.49	16.98583m	(12102924)
	449619.43	3758170.49	16.98854 (12011724)
449619.43	3758195.49	23.82624	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43     3758220.49             27.91621      (11112824)
449619.43     3758245.49             28.23044m     (10122324)
      449619.43     3758270.49             22.89649m     (10122324)
449619.43     3758295.49             31.79913      (12012324)
      449625.00     3758375.00             33.50620m     (10012624)
449625.00     3758400.00             27.71160m     (12021024)
      449625.00     3758425.00             31.84413m     (12021024)
449625.00     3758450.00             32.03993m     (10121424)
      449625.00     3758475.00             22.75219      (09123024)
449625.00     3758500.00             25.35109m     (10122124)
      449625.00     3758525.00             21.58732m     (10122124)
449625.00     3758550.00             19.43334m     (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	22.70763b	(10122824)
449625.00	3758600.00	20.46278b	(10122824)
449625.00	3758625.00	16.30819	(11012424)
449625.00	3758650.00	16.24613	(09121024)
449625.00	3758675.00	15.13706	(09121024)
449625.00	3758700.00	13.26517	(10020324)
449625.00	3758725.00	12.81661	(10020324)
449625.00	3758750.00	10.71663	(12031624)
449625.00	3758775.00	9.74669	(12031624)
449625.00	3758800.00	11.60177m	(11013124)
449625.00	3758825.00	15.26456m	(11013124)
449625.00	3758850.00	18.07977m	(11013124)
449644.43	3758120.49	19.76859m	(10123124)
449644.43	3758145.49	21.52533m	(12102924)
449644.43	3758170.49	17.94044	(09112724)
449644.43	3758195.49	22.07038	(11112824)
449644.43	3758220.49	30.31717	(11112824)
449644.43	3758245.49	30.55825	(11112824)
449644.43	3758270.49	30.78156m	(10122324)
449644.43	3758295.49	31.35557	(12012324)
449650.00	3758375.00	37.75980m	(10012624)
449650.00	3758400.00	34.84438m	(12021024)
449650.00	3758425.00	35.73872m	(10121424)
449650.00	3758450.00	32.54139m	(10121424)
449650.00	3758475.00	24.32396	(11021824)
449650.00	3758500.00	28.31638m	(10122124)
449650.00	3758525.00	20.38429	(10021624)
449650.00	3758550.00	24.90406b	(10122824)
449650.00	3758575.00	23.71899b	(10122824)
449650.00	3758600.00	18.07376	(11012424)
449650.00	3758625.00	18.25153	(09121024)
449650.00	3758650.00	16.32686	(09121024)
449650.00	3758675.00	15.02595	(10020324)
449650.00	3758700.00	13.49970	(10020324)
449650.00	3758725.00	11.65529	(12031624)
449650.00	3758750.00	12.23738m	(11013124)
449650.00	3758775.00	17.02445m	(11013124)
449650.00	3758800.00	20.88482m	(11013124)
449650.00	3758825.00	22.99990m	(11013124)
449650.00	3758850.00	23.06318m	(11013124)
449669.43	3758120.49	22.40464m	(10120724)
449669.43	3758145.49	22.52267m	(10123124)
449669.43	3758170.49	24.52224m	(12102924)
449669.43	3758195.49	20.69136	(10112324)
449669.43	3758220.49	30.04100	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	37.43649	(11112824)
449669.43	3758270.49	36.91625m	(10122324)
449669.43	3758295.49	30.44720	(10011224)
449675.00	3758375.00	42.80993m	(10012624)
449675.00	3758400.00	42.95421m	(12021024)
449675.00	3758425.00	43.93857m	(10121424)
449675.00	3758450.00	31.45434m	(10121424)
449675.00	3758475.00	33.34277m	(10122124)
449675.00	3758500.00	26.11510	(10021624)
449675.00	3758525.00	27.64866m	(10102024)
449675.00	3758550.00	28.04142b	(10122824)
449675.00	3758575.00	21.47215	(09121024)
449675.00	3758600.00	20.88418	(09121024)
449675.00	3758625.00	17.62713	(11111824)
449675.00	3758650.00	16.64508	(10020324)
449675.00	3758675.00	13.79458	(10020324)
449675.00	3758700.00	12.55111m	(11013124)
449675.00	3758725.00	18.44259m	(11013124)
449675.00	3758750.00	23.39586m	(11013124)
449675.00	3758775.00	26.22553m	(11013124)
449675.00	3758800.00	26.54799m	(11013124)
449675.00	3758825.00	24.73740m	(11013124)
449675.00	3758850.00	21.41834m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          20.03331m (10120724)
449694.43     3758145.49          25.91291m (10120724)
      449694.43     3758170.49          26.08526m (10123124)
449694.43     3758195.49          28.36956m (12102924)
      449694.43     3758220.49          25.72954 (11112824)
449694.43     3758245.49          41.09606 (11112824)
      449694.43     3758270.49          41.43946 (10120924)
449694.43     3758295.49          36.13267 (10011224)
      449700.00     3758375.00          48.86704m (10012624)
449700.00     3758400.00          51.37385m (12021024)
      449700.00     3758425.00          50.47474m (10121424)
449700.00     3758450.00          32.86334m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	36.10741m	(10122124)
449700.00	3758500.00	31.32754m	(10102024)
449700.00	3758525.00	33.52970b	(10122824)
449700.00	3758550.00	26.26048	(09121024)
449700.00	3758575.00	24.25530	(09121024)
449700.00	3758600.00	19.30577	(11111824)
449700.00	3758625.00	18.04778	(10020324)
449700.00	3758650.00	15.17861	(12031624)
449700.00	3758675.00	20.08004m	(11013124)
449700.00	3758700.00	26.49777m	(11013124)
449700.00	3758725.00	30.20480m	(11013124)
449700.00	3758750.00	30.57031m	(11013124)
449700.00	3758775.00	28.01951m	(11013124)
449700.00	3758800.00	23.69811m	(11013124)
449700.00	3758825.00	18.77177m	(11013124)
449700.00	3758850.00	16.10750	(12020624)
449719.43	3758120.49	17.84785	(10120824)
449719.43	3758145.49	22.59228m	(10120724)
449719.43	3758170.49	30.49777m	(10120724)
449719.43	3758195.49	30.97959m	(10123124)
449719.43	3758220.49	33.11988m	(12102924)
449719.43	3758245.49	38.67016	(11112824)
449719.43	3758270.49	53.46410	(11112824)
449719.43	3758295.49	49.31417m	(10122324)
449725.00	3758375.00	56.21092m	(10012624)
449725.00	3758400.00	58.50474m	(12021024)
449725.00	3758425.00	53.83167m	(10121424)
449725.00	3758450.00	46.38276m	(10122124)
449725.00	3758475.00	34.22630m	(10102024)
449725.00	3758500.00	40.52912b	(10122824)
449725.00	3758525.00	33.10989	(09121024)
449725.00	3758550.00	28.79180	(09121024)
449725.00	3758575.00	22.42372	(10020324)
449725.00	3758600.00	19.24859	(10020324)
449725.00	3758625.00	21.64477m	(11013124)
449725.00	3758650.00	30.38313m	(11013124)
449725.00	3758675.00	35.51318m	(11013124)
449725.00	3758700.00	35.77616m	(11013124)
449725.00	3758725.00	32.16963m	(11013124)
449725.00	3758750.00	26.34031m	(11013124)
449725.00	3758775.00	20.00732m	(11013124)
449725.00	3758800.00	18.63517	(12020624)
449725.00	3758825.00	17.28599	(12020624)
449725.00	3758850.00	15.45903	(12020624)
449744.43	3758120.49	15.86048	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	20.92810	(10120824)
449744.43	3758170.49	26.15193m	(10120724)
449744.43	3758195.49	37.17234m	(10120724)
449744.43	3758220.49	37.77093m	(10123124)
449744.43	3758245.49	38.60765m	(12102924)
449744.43	3758270.49	58.52901	(11112824)
449744.43	3758295.49	62.15273	(10120924)
449750.00	3758375.00	65.20495m	(10012624)
449750.00	3758400.00	73.92347m	(10121424)
449750.00	3758425.00	53.83871m	(10121424)
449750.00	3758450.00	47.17875m	(10122124)
449750.00	3758475.00	49.25321b	(10122824)
449750.00	3758500.00	42.94261	(09121024)
449750.00	3758525.00	34.88687	(09121024)
449750.00	3758550.00	26.90447	(10020324)
449750.00	3758575.00	23.71793m	(11013124)
449750.00	3758600.00	35.69398m	(11013124)
449750.00	3758625.00	42.70288m	(11013124)
449750.00	3758650.00	43.03532m	(11013124)
449750.00	3758675.00	37.70941m	(11013124)
449750.00	3758700.00	29.68950m	(11013124)
449750.00	3758725.00	23.05835	(12020624)
449750.00	3758750.00	21.45494	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***

INCLUDING SOURCE(S): JB7
 , JB7_1 , JB7_2 ,
 JB7_3 , JB7_4 ,
 JB7_5 , JB7_6 , JB7_7 , JB7_8
 , JB7_9 , JB7_10 , JB7_11 ,
 JB7_12 ,
 JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	19.03719	(12020624)
449750.00	3758800.00	16.17274	(12020624)
449750.00	3758825.00	13.30291	(12020624)
449750.00	3758850.00	10.60515	(12020624)
449769.43	3758120.49	20.09957	(12021524)
449769.43	3758145.49	21.52710	(12021524)
449769.43	3758170.49	23.42866	(10120824)
449769.43	3758195.49	32.04273m	(10120724)
449769.43	3758220.49	47.01402m	(10120724)
449769.43	3758245.49	47.61575m	(10123124)
449769.43	3758270.49	49.11537	(11112824)
449769.43	3758295.49	84.93549	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	79.02730	(12012324)
449775.00	3758400.00	96.43387m	(10121424)
449775.00	3758425.00	70.04647m	(10122124)
449775.00	3758450.00	60.32080b	(10122824)
449775.00	3758475.00	57.48967	(09121024)
449775.00	3758500.00	42.29096	(09121024)
449775.00	3758525.00	31.11931	(10020324)
449775.00	3758550.00	43.36564m	(11013124)
449775.00	3758575.00	53.73051m	(11013124)
449775.00	3758600.00	53.39988m	(11013124)
449775.00	3758625.00	45.11013m	(11013124)
449775.00	3758650.00	33.75510m	(11013124)
449775.00	3758675.00	27.97337	(12020624)
449775.00	3758700.00	24.58520	(12020624)
449775.00	3758725.00	20.53895	(12020624)
449775.00	3758750.00	16.48398	(12020624)
449775.00	3758775.00	12.74594	(12020624)
449775.00	3758800.00	11.87932m	(08012924)
449775.00	3758825.00	11.37549m	(08012924)
449775.00	3758850.00	10.63677m	(08012924)
449794.43	3758120.49	20.86997	(12022324)
449794.43	3758145.49	23.53536m	(10120724)
449794.43	3758170.49	26.83615	(12021524)
449794.43	3758195.49	29.66437m	(10120724)
449794.43	3758220.49	42.02700m	(10120724)
449794.43	3758245.49	62.86106m	(10120724)
449794.43	3758270.49	63.54387m	(12102924)
449794.43	3758295.49	90.34662	(11112824)
449800.00	3758375.00	110.96687m	(12021024)
449800.00	3758400.00	113.53943m	(10121424)
449800.00	3758425.00	74.08047m	(10102024)
449800.00	3758450.00	80.61717	(09121024)
449800.00	3758475.00	52.02768	(09121024)
449800.00	3758500.00	54.72870m	(11013124)
449800.00	3758525.00	71.26844m	(11013124)
449800.00	3758550.00	69.61082m	(11013124)
449800.00	3758575.00	55.96132m	(11013124)
449800.00	3758600.00	38.75859m	(11013124)
449800.00	3758625.00	33.52716	(12020624)
449800.00	3758650.00	27.36136	(12020624)
449800.00	3758675.00	21.11946	(12020624)
449800.00	3758700.00	16.07803m	(08012924)
449800.00	3758725.00	15.29944m	(08012924)
449800.00	3758750.00	14.06462m	(08012924)
449800.00	3758775.00	13.89153m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	13.90940m	(10012524)
449800.00	3758825.00	13.66392m	(10012524)
449800.00	3758850.00	13.20523m	(10012524)
449819.43	3758120.49	23.77085	(12120524)
449819.43	3758145.49	24.10056	(12120524)
449819.43	3758170.49	27.43475	(12022324)
449819.43	3758195.49	34.27802m	(10120724)
449819.43	3758220.49	42.37426m	(10120724)
449819.43	3758245.49	60.20640m	(10120724)
449819.43	3758270.49	92.08818m	(10120724)
449819.43	3758295.49	92.73290m	(10120724)
449825.00	3758400.00	149.52733	(11121924)
449825.00	3758425.00	120.19358	(09121024)
449825.00	3758450.00	73.26532m	(11013124)
449825.00	3758475.00	102.05368m	(11013124)
449825.00	3758500.00	96.77597m	(11013124)
449825.00	3758525.00	72.35897m	(11013124)
449825.00	3758550.00	49.57497	(12020624)
449825.00	3758575.00	38.91670	(12020624)
449825.00	3758600.00	28.49005	(12020624)
449825.00	3758625.00	22.04933m	(08012924)
449825.00	3758650.00	20.92270m	(10012524)
449825.00	3758675.00	20.78482m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          20.09471m (10012524)
449825.00    3758725.00          18.99017m (10012524)
      449825.00    3758750.00          17.66006m (10012524)
449825.00    3758775.00          16.21917m (10012524)
      449825.00    3758800.00          14.75790m (10012524)
449825.00    3758825.00          13.31918m (10012524)
      449825.00    3758850.00          11.93545m (10012524)
449844.43    3758120.49          26.61078  (11112924)
      449844.43    3758145.49          31.20862  (11112924)
449844.43    3758170.49          35.66358  (11112924)
      449844.43    3758195.49          39.20338  (11112924)
449844.43    3758220.49          42.06625m (10120724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	59.03014m	(10120724)
449844.43	3758270.49	92.58496m	(10120724)
449844.43	3758295.49	156.27513m	(10120724)
449850.00	3758400.00	200.89461	(09121024)
449850.00	3758425.00	168.50253m	(11013124)
449850.00	3758450.00	144.90738m	(11013124)
449850.00	3758475.00	98.43183m	(11013124)
449850.00	3758500.00	64.08072	(12020624)
449850.00	3758525.00	42.70086	(12020624)
449850.00	3758550.00	36.00597m	(10012524)
449850.00	3758575.00	33.36075m	(10012524)
449850.00	3758600.00	30.40083m	(10012524)
449850.00	3758625.00	27.09631m	(10012524)
449850.00	3758650.00	23.82271m	(10012524)
449850.00	3758675.00	20.71703m	(10012524)
449850.00	3758700.00	17.80315m	(10012524)
449850.00	3758725.00	15.26595m	(10012524)
449850.00	3758750.00	13.06015m	(10012524)
449850.00	3758775.00	11.58046	(09120224)
449850.00	3758800.00	10.92681	(09120224)
449850.00	3758825.00	10.28762	(09120224)
449850.00	3758850.00	9.67066	(09120224)
449869.43	3758120.49	23.60935m	(12103024)
449869.43	3758145.49	25.92477m	(12103024)
449869.43	3758170.49	30.00335m	(12101724)
449869.43	3758195.49	37.13698	(11112924)
449869.43	3758220.49	49.83955	(11112924)
449869.43	3758245.49	66.13551	(11112924)
449869.43	3758270.49	89.20007	(11112924)
449869.43	3758295.49	157.04656m	(10120724)
449875.00	3758400.00	251.14983m	(11013124)
449875.00	3758425.00	151.86462m	(11013124)
449875.00	3758450.00	78.72047	(12020624)
449875.00	3758475.00	63.12714m	(10012524)
449875.00	3758500.00	50.68930m	(10012524)
449875.00	3758525.00	39.71133m	(10012524)
449875.00	3758550.00	31.10567m	(10012524)
449875.00	3758575.00	24.56593m	(10012524)
449875.00	3758600.00	21.60401	(09120224)
449875.00	3758625.00	19.21508	(09120224)
449875.00	3758650.00	17.16175	(09120224)
449875.00	3758675.00	15.37517	(09120224)
449875.00	3758700.00	13.79772	(09120224)
449875.00	3758725.00	12.84556	(09031624)
449875.00	3758750.00	12.00994	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	11.25259	(09031624)
449875.00	3758800.00	10.57157	(09031624)
449875.00	3758825.00	9.95732	(09031624)
449875.00	3758850.00	9.41415	(09031624)
449894.43	3758120.49	27.01646m	(11020124)
449894.43	3758145.49	31.40420m	(11020124)
449894.43	3758170.49	36.96134m	(11020124)
449894.43	3758195.49	43.92570m	(11020124)
449894.43	3758220.49	54.30337	(11112324)
449894.43	3758245.49	72.56246	(11112324)
449894.43	3758270.49	99.08723	(11112324)
449894.43	3758295.49	137.37569	(11112324)
449900.00	3758400.00	176.42485	(10111524)
449900.00	3758425.00	109.86873	(10111524)
449900.00	3758450.00	71.30448m	(10110124)
449900.00	3758475.00	54.04339m	(10110124)
449900.00	3758500.00	40.61783m	(10110124)
449900.00	3758525.00	33.02746	(12010524)
449900.00	3758550.00	28.80286	(12110924)
449900.00	3758575.00	25.27393	(12110924)
449900.00	3758600.00	22.69865	(12110924)
449900.00	3758625.00	20.36467	(12110924)
449900.00	3758650.00	18.52731	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00   3758675.00          16.97757   (12110924)
449900.00   3758700.00          15.57453   (12110924)
          449900.00   3758725.00          14.37121   (12110924)
449900.00   3758750.00          13.30470   (12110924)
          449900.00   3758775.00          12.40012   (10121024)
449900.00   3758800.00          11.61543   (10121024)
          449900.00   3758825.00          10.92843   (10121024)
449900.00   3758850.00          10.29907   (10121024)
          449919.43   3758120.49          37.29489   (11112324)
449919.43   3758145.49          43.25650   (11112324)
          449919.43   3758170.49          49.38157   (11112324)
449919.43   3758195.49          56.12756   (11112324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	63.93354	(11112324)
449919.43	3758245.49	75.47520	(12020124)
449919.43	3758270.49	109.12099	(12020124)
449919.43	3758295.49	146.69023	(12020124)
449925.00	3758400.00	216.19426	(11022524)
449925.00	3758425.00	95.99072	(09121524)
449925.00	3758450.00	65.65448m	(10110324)
449925.00	3758475.00	48.89671m	(10110124)
449925.00	3758500.00	45.40228m	(10110124)
449925.00	3758525.00	41.02380m	(10110124)
449925.00	3758550.00	36.97101m	(10110124)
449925.00	3758575.00	32.39067m	(10110124)
449925.00	3758600.00	28.35891m	(10110124)
449925.00	3758625.00	24.77090m	(10110124)
449925.00	3758650.00	21.43114m	(10110124)
449925.00	3758675.00	18.45850m	(10110124)
449925.00	3758700.00	15.87317m	(10110124)
449925.00	3758725.00	14.18895	(12011724)
449925.00	3758750.00	12.97467	(12011724)
449925.00	3758775.00	11.93684	(12010524)
449925.00	3758800.00	11.33575	(12010524)
449925.00	3758825.00	10.75506	(12010524)
449925.00	3758850.00	10.21885	(12010524)
449944.43	3758120.49	26.23475m	(10122424)
449944.43	3758145.49	31.26874	(12020124)
449944.43	3758170.49	42.29379	(12020124)
449944.43	3758195.49	54.21018	(12020124)
449944.43	3758220.49	64.80439	(12020124)
449944.43	3758245.49	73.61557	(12112924)
449944.43	3758270.49	86.15188	(12112924)
449944.43	3758295.49	143.60521	(11111824)
449950.00	3758400.00	211.83257	(11022524)
449950.00	3758425.00	119.78336	(11022524)
449950.00	3758450.00	66.35526	(09121524)
449950.00	3758475.00	56.52372m	(10110324)
449950.00	3758500.00	43.95770m	(10110324)
449950.00	3758525.00	28.49506m	(10110324)
449950.00	3758550.00	24.67979	(11030924)
449950.00	3758575.00	23.48321	(11030924)
449950.00	3758600.00	21.83842m	(10110124)
449950.00	3758625.00	22.24723m	(10110124)
449950.00	3758650.00	21.91377m	(10110124)
449950.00	3758675.00	21.17200m	(10110124)
449950.00	3758700.00	20.02068m	(10110124)
449950.00	3758725.00	18.69701m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	17.23421m	(10110124)
449950.00	3758775.00	15.75572m	(10110124)
449950.00	3758800.00	14.34224m	(10110124)
449950.00	3758825.00	12.96931m	(10110124)
449950.00	3758850.00	11.68037m	(10110124)
449969.43	3758120.49	32.69298	(12020124)
449969.43	3758145.49	37.50160	(12020124)
449969.43	3758170.49	39.40419	(12020124)
449969.43	3758195.49	42.19800	(12112924)
449969.43	3758220.49	48.30588	(11121524)
449969.43	3758245.49	60.54424m	(10122124)
449969.43	3758270.49	98.88127	(11111824)
449969.43	3758295.49	93.23297	(10121624)
449975.00	3758375.00	108.73219m	(10122224)
449975.00	3758400.00	107.34589	(11010724)
449975.00	3758425.00	125.88315	(11022524)
449975.00	3758450.00	77.89508	(11022524)
449975.00	3758475.00	53.17254m	(10110224)
449975.00	3758500.00	40.47540	(09121524)
449975.00	3758525.00	37.23023m	(10110324)
449975.00	3758550.00	32.21977m	(10110324)
449975.00	3758575.00	23.88202m	(10110324)
449975.00	3758600.00	16.46565	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
                INCLUDING SOURCE(S):   JB7
                , JB7_1                , JB7_2                ,
                JB7_3                , JB7_4                ,
JB7_5          , JB7_6                , JB7_7                , JB7_8
, JB7_9        , JB7_10               , JB7_11               ,
JB7_12         ,
JB7_13         , JB7_14               , JB7_15               ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          16.47849  (10100824)
449975.00    3758650.00          16.44579  (11030924)
            449975.00    3758675.00          15.91579  (11030924)
449975.00    3758700.00          14.75652  (11030924)
            449975.00    3758725.00          13.81823m (10110124)
449975.00    3758750.00          14.24335m (10110124)
            449975.00    3758775.00          14.35700m (10110124)
449975.00    3758800.00          14.19474m (10110124)
            449975.00    3758825.00          13.81057m (10110124)
449975.00    3758850.00          13.29025m (10110124)
            449994.43    3758120.49          24.37337  (12020124)
449994.43    3758145.49          29.02539  (11121524)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	32.92812	(11121524)
449994.43	3758195.49	32.55448m	(10122124)
449994.43	3758220.49	48.71691	(11111824)
449994.43	3758245.49	69.42289	(11111824)
449994.43	3758270.49	60.30121	(11111824)
449994.43	3758295.49	83.07866	(10121624)
450000.00	3758375.00	86.15716m	(10122124)
450000.00	3758400.00	85.30475	(11010724)
450000.00	3758425.00	89.20757	(11022524)
450000.00	3758450.00	79.66022	(11022524)
450000.00	3758475.00	53.79038	(11022524)
450000.00	3758500.00	42.06013m	(10110224)
450000.00	3758525.00	29.24176m	(10110224)
450000.00	3758550.00	27.61142	(09121524)
450000.00	3758575.00	28.09512m	(10110324)
450000.00	3758600.00	25.86234m	(10110324)
450000.00	3758625.00	20.62463m	(10110324)
450000.00	3758650.00	14.71842m	(10110324)
450000.00	3758675.00	11.86443	(11120624)
450000.00	3758700.00	12.15090	(11120624)
450000.00	3758725.00	12.08230	(10100824)
450000.00	3758750.00	12.12645	(11030924)
450000.00	3758775.00	11.76150	(11030924)
450000.00	3758800.00	11.07269	(11030924)
450000.00	3758825.00	10.17018	(11030924)
450000.00	3758850.00	9.77012m	(10110124)
450019.43	3758120.49	23.56889	(11121524)
450019.43	3758145.49	22.77151b	(11020824)
450019.43	3758170.49	29.73345m	(10122124)
450019.43	3758195.49	40.92184	(11111824)
450019.43	3758220.49	50.56467	(11111824)
450019.43	3758245.49	44.13315	(10123024)
450019.43	3758270.49	52.29979	(10121624)
450019.43	3758295.49	78.57926	(09120824)
450025.00	3758375.00	68.56218m	(10122124)
450025.00	3758400.00	58.82781	(11010724)
450025.00	3758425.00	56.31058	(11010724)
450025.00	3758450.00	68.47181	(11022524)
450025.00	3758475.00	53.94692	(11022524)
450025.00	3758500.00	39.72476	(11022524)
450025.00	3758525.00	32.91826m	(10110224)
450025.00	3758550.00	28.42515m	(10110224)
450025.00	3758575.00	21.42930	(09121524)
450025.00	3758600.00	21.24373m	(10110424)
450025.00	3758625.00	22.46285m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	21.33718m	(10110324)
450025.00	3758675.00	17.98535m	(10110324)
450025.00	3758700.00	13.70831m	(10110324)
450025.00	3758725.00	9.66772m	(10110324)
450025.00	3758750.00	9.07838	(11120624)
450025.00	3758775.00	9.40240	(11120624)
450025.00	3758800.00	9.34978	(10100824)
450025.00	3758825.00	9.38320	(11030924)
450025.00	3758850.00	9.39194	(11030924)
450044.43	3758120.49	19.05416m	(10122124)
450044.43	3758145.49	25.97374m	(10122124)
450044.43	3758170.49	33.70804	(11111824)
450044.43	3758195.49	38.22823	(11111824)
450044.43	3758220.49	33.91705	(10123024)
450044.43	3758245.49	35.36582	(10121624)
450044.43	3758270.49	46.98307	(11020424)
450044.43	3758295.49	63.88752	(10111624)
450050.00	3758375.00	54.21851m	(10122124)
450050.00	3758400.00	54.15380m	(10122224)
450050.00	3758425.00	51.96416	(11010724)
450050.00	3758450.00	49.98566	(11022524)
450050.00	3758475.00	50.83135	(11022524)
450050.00	3758500.00	39.28720	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1 , JB7_2 ,
      JB7_3 , JB7_4 ,
      JB7_5 , JB7_6 , JB7_7 , JB7_8
      , JB7_9 , JB7_10 , JB7_11 ,
      JB7_12 ,
      JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00  3758525.00          31.20678m (10122324)
450050.00  3758550.00          26.50250m (10110224)
      450050.00  3758575.00          26.19542m (10110224)
450050.00  3758600.00          18.81444m (10110224)
      450050.00  3758625.00          16.92253 (09121524)
450050.00  3758650.00          17.66821m (10110424)
      450050.00  3758675.00          18.41481m (10110324)
450050.00  3758700.00          17.93855m (10110324)
      450050.00  3758725.00          15.65747m (10110324)
450050.00  3758750.00          12.51724m (10110324)
      450050.00  3758775.00           9.37278m (10110324)
450050.00  3758800.00           6.60836m (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	7.19168	(11120624)
450050.00	3758850.00	7.53180	(11120624)
450069.43	3758120.49	22.64298b	(10122824)
450069.43	3758145.49	27.98070	(11111824)
450069.43	3758170.49	29.34077	(11111824)
450069.43	3758195.49	26.83835	(10123024)
450069.43	3758220.49	26.11852	(10121624)
450069.43	3758245.49	31.95969	(11020424)
450069.43	3758270.49	49.72986	(09120824)
450069.43	3758295.49	49.37416	(10111624)
450075.00	3758375.00	46.48098	(10110524)
450075.00	3758400.00	47.28127m	(10122224)
450075.00	3758425.00	43.82749m	(10102224)
450075.00	3758450.00	35.20928	(11010724)
450075.00	3758475.00	43.94124	(11022524)
450075.00	3758500.00	38.20316	(11022524)
450075.00	3758525.00	29.80433	(11022524)
450075.00	3758550.00	26.48519m	(10122324)
450075.00	3758575.00	21.75332m	(11021124)
450075.00	3758600.00	23.31032m	(10110224)
450075.00	3758625.00	18.98810m	(10110224)
450075.00	3758650.00	14.80969	(09030324)
450094.43	3758120.49	23.57024	(11111824)
450094.43	3758145.49	23.45953	(11111824)
450094.43	3758170.49	21.63035	(10123024)
450094.43	3758195.49	21.11577	(09030524)
450094.43	3758220.49	24.42082	(12122424)
450094.43	3758245.49	31.92576	(09120824)
450094.43	3758270.49	42.77765	(09120824)
450094.43	3758295.49	49.31504	(12110224)
450100.00	3758375.00	41.01239	(10110524)
450100.00	3758400.00	38.74281m	(10122224)
450100.00	3758425.00	32.91522	(11010724)
450100.00	3758450.00	34.71268	(11010724)
450100.00	3758475.00	32.14316	(11022524)
450100.00	3758500.00	35.84820	(11022524)
450100.00	3758525.00	29.53355	(11022524)
450100.00	3758550.00	24.00225	(11022524)
450100.00	3758575.00	22.84340m	(10122324)
450100.00	3758600.00	19.55176m	(11021124)
450100.00	3758625.00	20.28109m	(10110224)
450100.00	3758650.00	18.19289m	(10110224)
450119.43	3758120.49	19.44364	(11111824)
450119.43	3758145.49	17.86047	(10123024)
450119.43	3758170.49	17.60851	(09030524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	19.00815	(12122424)
450119.43	3758220.49	24.37266	(11020424)
450119.43	3758245.49	34.21777	(09120824)
450119.43	3758270.49	34.64715	(10111624)
450119.43	3758295.49	47.94842	(12110224)
450125.00	3758375.00	36.39003	(10110524)
450125.00	3758400.00	34.12014m	(10122124)
450125.00	3758425.00	30.79358m	(10122224)
450125.00	3758450.00	32.85370m	(10102224)
450125.00	3758475.00	23.98773	(11010724)
450125.00	3758500.00	30.19154	(11022524)
450125.00	3758525.00	28.85749	(11022524)
450125.00	3758550.00	23.70356	(11022524)
450125.00	3758575.00	19.77878	(11022524)
450125.00	3758600.00	19.91740m	(10122324)
450125.00	3758625.00	17.54870m	(11021124)
450125.00	3758650.00	17.13882m	(10110224)
450144.43	3758120.49	15.41981	(10123024)
450144.43	3758145.49	14.94202	(09030524)
450144.43	3758170.49	15.57355	(09111024)
450144.43	3758195.49	17.52947	(12121124)
450144.43	3758220.49	23.48007	(09120824)
450144.43	3758245.49	30.71352	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43   3758270.49           26.98043   (10111624)
450144.43   3758295.49           43.89710   (12110224)
           450150.00   3758375.00           32.50396   (10110524)
450150.00   3758400.00           31.40932m (10122124)
           450150.00   3758425.00           29.99083m (10122224)
450150.00   3758450.00           27.95944m (10102224)
           450150.00   3758475.00           24.15157   (11010724)
450150.00   3758500.00           22.07621   (11022524)
           450150.00   3758525.00           26.53200   (11022524)
450150.00   3758550.00           23.32845   (11022524)
           450150.00   3758575.00           19.39696   (11022524)
450150.00   3758600.00           16.45330   (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	17.32575m	(10122324)
450150.00	3758650.00	15.69929m	(10122324)
450169.43	3758120.49	12.96454	(11111724)
450169.43	3758145.49	13.31338	(09111024)
450169.43	3758170.49	14.31563	(12122424)
450169.43	3758195.49	18.91060	(11020424)
450169.43	3758220.49	24.68471	(09120824)
450169.43	3758245.49	24.99022	(10111624)
450169.43	3758270.49	28.31064	(12110224)
450169.43	3758295.49	38.38725	(12110224)
450175.00	3758375.00	29.22212	(10110524)
450175.00	3758400.00	28.39106m	(10122124)
450175.00	3758425.00	27.59533m	(10122224)
450175.00	3758450.00	21.47204m	(10102224)
450175.00	3758475.00	24.41097m	(10102224)
450175.00	3758500.00	18.07127	(09120324)
450175.00	3758525.00	21.79182	(11022524)
450175.00	3758550.00	22.22960	(11022524)
450175.00	3758575.00	19.02823	(11022524)
450175.00	3758600.00	16.12368	(11022524)
450175.00	3758625.00	13.78979	(11022524)
450175.00	3758650.00	15.07769m	(10122324)
450194.43	3758120.49	11.81182	(09030524)
450194.43	3758145.49	12.36626	(12122424)
450194.43	3758170.49	14.89602	(11020424)
450194.43	3758195.49	17.82119	(09120824)
450194.43	3758220.49	22.67929	(09120824)
450194.43	3758245.49	20.85800	(10111624)
450194.43	3758270.49	28.73066	(12110224)
450194.43	3758295.49	32.60211	(12110224)
450200.00	3758375.00	26.43452	(10110524)
450200.00	3758400.00	25.37540m	(10122124)
450200.00	3758425.00	24.33261m	(10122224)
450200.00	3758450.00	18.92350m	(10122224)
450200.00	3758475.00	22.79950m	(10102224)
450200.00	3758500.00	17.48980	(11010724)
450200.00	3758525.00	15.91432	(11022524)
450200.00	3758550.00	19.82676	(11022524)
450200.00	3758575.00	18.37492	(11022524)
450200.00	3758600.00	15.76475	(11022524)
450200.00	3758625.00	13.44902	(11022524)
450200.00	3758650.00	11.66576	(11022524)
450219.43	3758120.49	11.11011	(09111024)
450219.43	3758145.49	12.21436	(12121124)
450219.43	3758170.49	15.25036	(11020424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	18.68448	(09120824)
450219.43	3758220.49	18.83908	(09120824)
450219.43	3758245.49	16.59978	(10111624)
450219.43	3758270.49	27.69803	(12110224)
450219.43	3758295.49	27.13077	(12110224)
450225.00	3758375.00	24.04448	(10110524)
450225.00	3758400.00	22.49816m	(10122124)
450225.00	3758425.00	20.81781m	(10122224)
450225.00	3758450.00	19.59891m	(10122224)
450225.00	3758475.00	19.30232m	(10102224)
450225.00	3758500.00	18.36210m	(10102224)
450225.00	3758525.00	14.29298	(09120324)
450225.00	3758550.00	16.12613	(11022524)
450225.00	3758575.00	17.22888	(11022524)
450225.00	3758600.00	15.17130	(11022524)
450225.00	3758625.00	13.07996	(11022524)
450225.00	3758650.00	11.49239	(11022524)
450244.43	3758120.49	10.55216	(12121124)
450244.43	3758145.49	13.04947	(11020424)
450244.43	3758170.49	14.47233	(09120824)
450244.43	3758195.49	17.78506	(09120824)
450244.43	3758220.49	16.56918	(09121424)
450244.43	3758245.49	18.05605	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49            26.17520      (12110224)
450244.43    3758295.49            22.50981      (12110224)
      450250.00    3758375.00            21.97961      (10110524)
450250.00    3758400.00            19.83903m     (10122124)
      450250.00    3758425.00            18.10075m     (10122124)
450250.00    3758450.00            19.26653m     (10122224)
      450250.00    3758475.00            15.21004m     (10102224)
450250.00    3758500.00            18.20727m     (10102224)
      450250.00    3758525.00            13.86713      (09120324)
450250.00    3758550.00            12.50636      (11111624)
      450250.00    3758575.00            15.04664      (11022524)
450250.00    3758600.00            14.45618      (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	12.66767	(11022524)
450250.00	3758650.00	11.19675	(11022524)
450269.43	3758120.49	10.64110	(11020424)
450269.43	3758145.49	12.80948	(11020424)
450269.43	3758170.49	15.28995	(09120824)
450269.43	3758195.49	15.60560	(09120824)
450269.43	3758220.49	14.27603	(09121424)
450269.43	3758245.49	18.94512	(12110224)
450269.43	3758270.49	24.22134	(12110224)
450269.43	3758295.49	18.55242	(12110224)
450275.00	3758375.00	20.17442	(10110524)
450275.00	3758400.00	17.46814m	(10122124)
450275.00	3758425.00	17.60686m	(10122124)
450275.00	3758450.00	18.25959m	(10122224)
450275.00	3758475.00	12.40053m	(10122224)
450275.00	3758500.00	16.53420m	(10102224)
450275.00	3758525.00	13.93189m	(10102224)
450275.00	3758550.00	11.40598	(09120324)
450275.00	3758575.00	11.99375	(11022524)
450275.00	3758600.00	13.24377	(11022524)
450275.00	3758625.00	12.12564	(11022524)
450275.00	3758650.00	10.81808	(11022524)
450294.43	3758120.49	11.43994	(11020424)
450294.43	3758145.49	12.36043	(09120824)
450294.43	3758170.49	14.82285	(09120824)
450294.43	3758195.49	13.86129	(09121424)
450294.43	3758220.49	11.85587	(12110224)
450294.43	3758245.49	19.45163	(12110224)
450294.43	3758270.49	22.33375	(12110224)
450294.43	3758295.49	15.27995	(12110224)
450300.00	3758375.00	18.58402	(10110524)
450300.00	3758400.00	15.35817m	(10122124)
450300.00	3758425.00	16.84509m	(10122124)
450300.00	3758450.00	16.74413m	(10122224)
450300.00	3758475.00	13.30335m	(10122224)
450300.00	3758500.00	14.04247m	(10102224)
450300.00	3758525.00	14.41668m	(10102224)
450300.00	3758550.00	11.13573	(09120324)
450300.00	3758575.00	9.82189	(11111624)
450300.00	3758600.00	11.37075	(11022524)
450300.00	3758625.00	11.72330	(11022524)
450300.00	3758650.00	10.50323	(11022524)
450343.55	3758344.07	12.06934	(11030224)
450319.43	3758120.49	10.90671	(11020424)
450319.43	3758145.49	12.97592	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	13.38418	(09120824)
450319.43	3758195.49	12.64034	(09121424)
450319.43	3758220.49	13.12606	(12110224)
450319.43	3758245.49	19.52912	(12110224)
450319.43	3758270.49	20.02431	(12110224)
450319.43	3758295.49	13.72539	(09121624)
450325.00	3758375.00	17.14857	(10110524)
450325.00	3758400.00	13.47891m	(10122124)
450325.00	3758425.00	15.91137m	(10122124)
450325.00	3758450.00	14.99094m	(10122224)
450325.00	3758475.00	13.66231m	(10122224)
450325.00	3758500.00	11.35500m	(10012624)
450325.00	3758525.00	13.87941m	(10102224)
450325.00	3758550.00	10.62987m	(10102224)
450325.00	3758575.00	9.03391	(09120324)
450325.00	3758600.00	9.12784	(11022524)
450325.00	3758625.00	10.91438	(11022524)
450325.00	3758650.00	10.19800	(11022524)
450368.55	3758319.07	10.49327	(11030224)
450368.55	3758344.07	11.13187	(11030224)
450344.43	3758120.49	10.73068	(09120824)
450344.43	3758145.49	12.68484	(09120824)
450344.43	3758170.49	11.74940	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43     3758195.49          10.84616     (09121424)
450344.43     3758220.49          14.04800     (12110224)
      450344.43     3758245.49          18.85414     (12110224)
450344.43     3758270.49          17.48097     (12110224)
      450344.43     3758295.49          12.73857     (09121624)
450350.00     3758375.00          15.84865     (10110524)
      450350.00     3758400.00          11.83049m    (10122124)
450350.00     3758425.00          14.87330m    (10122124)
      450350.00     3758450.00          13.17789m    (10122224)
450350.00     3758475.00          13.58232m    (10122224)
      450350.00     3758500.00           9.38018m    (10012624)
450350.00     3758525.00          12.52948m    (10102224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	11.35756m	(10102224)
450350.00	3758575.00	9.09198	(09120324)
450350.00	3758600.00	8.18865	(11111624)
450350.00	3758625.00	9.42859	(11022524)
450350.00	3758650.00	9.78261	(11022524)
450393.55	3758319.07	9.98932	(11030224)
450393.55	3758344.07	10.37942	(10110524)
450369.43	3758120.49	11.22365	(09120824)
450369.43	3758145.49	11.68239	(09120824)
450369.43	3758170.49	11.11325	(09121424)
450369.43	3758195.49	9.18912	(12110224)
450369.43	3758220.49	14.47768	(12110224)
450369.43	3758245.49	17.79558	(12110224)
450369.43	3758270.49	15.16246	(12110224)
450369.43	3758295.49	11.73158	(09121624)
450375.00	3758375.00	14.71483	(10110524)
450375.00	3758400.00	11.22544	(10110524)
450375.00	3758425.00	13.79773m	(10122124)
450375.00	3758450.00	11.42621m	(10122224)
450375.00	3758475.00	13.09540m	(10122224)
450375.00	3758500.00	9.40892m	(10122224)
450375.00	3758525.00	11.07588m	(10012624)
450375.00	3758550.00	11.49321m	(10102224)
450375.00	3758575.00	8.47537	(09120324)
450375.00	3758600.00	7.77956	(09120324)
450375.00	3758625.00	7.61049	(11022524)
450375.00	3758650.00	8.93956	(11022524)
450418.55	3758319.07	9.48322	(11030224)
450418.55	3758344.07	9.74238	(10110524)
450394.43	3758120.49	11.06044	(09120824)
450394.43	3758145.49	10.18825	(09120824)
450394.43	3758170.49	9.94578	(09121424)
450394.43	3758195.49	10.10043	(12110224)
450394.43	3758220.49	14.53182	(12110224)
450394.43	3758245.49	16.51958	(12110224)
450394.43	3758270.49	13.02069	(12110224)
450394.43	3758295.49	10.71958	(09121624)
450400.00	3758375.00	13.70461	(10110524)
450400.00	3758400.00	10.79430	(10110524)
450400.00	3758425.00	12.73740m	(10122124)
450400.00	3758450.00	11.10740m	(10122124)
450400.00	3758475.00	12.28245m	(10122224)
450400.00	3758500.00	9.94352m	(10122224)
450400.00	3758525.00	9.53172m	(10012624)
450400.00	3758550.00	11.10877m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	9.36268m	(10102224)
450400.00	3758600.00	7.96305	(09120324)
450400.00	3758625.00	7.35280	(11111624)
450400.00	3758650.00	7.70577	(11022524)
450443.55	3758319.07	9.02824	(11030224)
450443.55	3758344.07	9.19421	(10110524)
450419.43	3758120.49	10.34003	(09120824)
450419.43	3758145.49	9.78580	(09121424)
450419.43	3758170.49	8.50574	(09121424)
450419.43	3758195.49	10.81286	(12110224)
450419.43	3758220.49	14.28408	(12110224)
450419.43	3758245.49	14.86766	(12110224)
450419.43	3758270.49	11.04460	(12110224)
450419.43	3758295.49	9.85874	(10120624)
450425.00	3758375.00	12.83705	(10110524)
450425.00	3758400.00	10.37305	(10110524)
450425.00	3758425.00	11.72370m	(10122124)
450425.00	3758450.00	10.92263m	(10122124)
450425.00	3758475.00	11.26784m	(10122224)
450425.00	3758500.00	10.17934m	(10122224)
450425.00	3758525.00	7.87932m	(10012624)
450425.00	3758550.00	10.37053m	(10012624)
450425.00	3758575.00	9.69779m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          7.53286   (09120324)
450425.00    3758625.00          6.92690   (09120324)
      450425.00    3758650.00          6.63602   (11111624)
450444.43    3758245.49          12.97144   (12110224)
      450444.43    3758270.49          9.61846   (09121624)
450444.43    3758295.49          9.08538   (10120624)
      450450.00    3758375.00          12.09027   (10110524)
450450.00    3758400.00          10.00277   (10110524)
      450450.00    3758425.00          10.77592m (10122124)
450450.00    3758450.00          10.66008m (10122124)
      450450.00    3758475.00          10.24298m (10122224)
450450.00    3758500.00          10.12911m (10122224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	6.82314m	(10122224)
450450.00	3758550.00	9.23545m	(10012624)
450450.00	3758575.00	9.71426m	(10012624)
450450.00	3758600.00	7.74815m	(10102224)
450450.00	3758625.00	7.11433	(09120324)
450469.43	3758270.49	8.64484	(09121624)
450469.43	3758295.49	8.23516	(10120624)
450475.00	3758375.00	11.42345	(10110524)
450475.00	3758400.00	9.67034	(10110524)
450475.00	3758425.00	9.90972m	(10122124)
450475.00	3758450.00	10.33305m	(10122124)
450475.00	3758475.00	9.21740m	(10122224)
450475.00	3758500.00	9.87893m	(10122224)
450475.00	3758525.00	7.32705m	(10122224)
450475.00	3758550.00	7.89165m	(10012624)
450475.00	3758575.00	9.39439m	(10012624)
450475.00	3758600.00	8.28696m	(10102224)
450475.00	3758625.00	6.78796	(09120324)
450494.43	3758295.49	7.16632	(10120624)
450500.00	3758375.00	10.82843	(10110524)
450500.00	3758400.00	9.34340	(10110524)
450500.00	3758425.00	9.13286m	(10122124)
450500.00	3758450.00	9.97265m	(10122124)
450500.00	3758475.00	8.22027m	(10122224)
450500.00	3758500.00	9.51316m	(10122224)
450500.00	3758525.00	7.70689m	(10122224)
450500.00	3758550.00	6.51802m	(10012624)
450500.00	3758575.00	8.68421m	(10012624)
450500.00	3758600.00	8.42560m	(10102224)
450500.00	3758625.00	6.49406m	(10102224)
450525.00	3758325.00	7.68452	(11030224)
450525.00	3758350.00	8.48255	(10110524)
450525.00	3758375.00	10.28873	(10110524)
450525.00	3758400.00	9.04154	(10110524)
450525.00	3758425.00	8.40867m	(10122124)
450525.00	3758450.00	9.62493m	(10122124)
450525.00	3758475.00	7.78367m	(10122124)
450525.00	3758500.00	9.07764m	(10122224)
450525.00	3758525.00	7.98977m	(10122224)
450525.00	3758550.00	5.28014m	(10012624)
450525.00	3758575.00	7.74550m	(10012624)
450525.00	3758600.00	8.38030m	(10012624)
450525.00	3758625.00	7.19945m	(10102224)
450550.00	3758300.00	5.82224	(11030224)
450550.00	3758325.00	7.18234	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	8.01976	(10110524)
	450550.00	3758375.00	9.76346 (10110524)
450550.00	3758400.00	8.74557	(10110524)
	450550.00	3758425.00	7.73623m (10122124)
450550.00	3758450.00	9.22964m	(10122124)
	450550.00	3758475.00	7.91518m (10122124)
450550.00	3758500.00	8.50878m	(10122224)
	450550.00	3758525.00	8.18205m (10122224)
450550.00	3758550.00	5.78121m	(10122224)
	450550.00	3758575.00	6.71978m (10012624)
450550.00	3758600.00	8.04654m	(10012624)
	450550.00	3758625.00	7.55876m (10102224)
450575.00	3758300.00	5.57705	(11030224)
	450575.00	3758325.00	6.72165 (11030224)
450575.00	3758350.00	7.55772	(10110524)
	450575.00	3758375.00	9.24130 (10110524)
450575.00	3758400.00	8.44031	(10110524)
	450575.00	3758425.00	7.09569m (10122124)
450575.00	3758450.00	8.79899m	(10122124)
	450575.00	3758475.00	7.95950m (10122124)
450575.00	3758500.00	7.92106m	(10122224)
	450575.00	3758525.00	8.19478m (10122224)
450575.00	3758550.00	6.29780m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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PAGE 89

```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          5.69232m (10012624)
450575.00    3758600.00          7.42933m (10012624)
      450575.00    3758625.00          7.53785m (10102224)
450600.00    3758275.00          5.54636 (10120624)
      450600.00    3758300.00          5.33615 (11030224)
450600.00    3758325.00          6.32448 (11030224)
      450600.00    3758350.00          7.08799 (10110524)
450600.00    3758375.00          8.70869 (10110524)
      450600.00    3758400.00          8.11918 (10110524)
450600.00    3758425.00          6.49833m (10122124)
      450600.00    3758450.00          8.34204m (10122124)
450600.00    3758475.00          7.91361m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	7.26908m	(10122224)
450600.00	3758525.00	7.98659m	(10122224)
450600.00	3758550.00	6.68426m	(10122224)
450600.00	3758575.00	4.75890m	(10012624)
450600.00	3758600.00	6.65178m	(10012624)
450600.00	3758625.00	7.31184m	(10012624)
450625.00	3758275.00	5.21539	(10120624)
450625.00	3758300.00	5.12601	(11030224)
450625.00	3758325.00	5.89644	(11030224)
450625.00	3758350.00	6.65522	(10110524)
450625.00	3758375.00	8.19953	(10110524)
450625.00	3758400.00	7.77406	(10110524)
450625.00	3758425.00	5.94887m	(10012524)
450625.00	3758450.00	7.85869m	(10122124)
450625.00	3758475.00	7.78832m	(10122124)
450625.00	3758500.00	6.59618m	(10122224)
450625.00	3758525.00	7.70044m	(10122224)
450625.00	3758550.00	6.87689m	(10122224)
450625.00	3758575.00	4.75823m	(10122224)
450625.00	3758600.00	5.81382m	(10012624)
450625.00	3758625.00	6.94050m	(10012624)
450650.00	3758250.00	5.59220	(09121624)
450650.00	3758275.00	4.89929	(10120624)
450650.00	3758300.00	4.94162	(11030224)
450650.00	3758325.00	5.52737	(11030224)
450650.00	3758350.00	6.24330	(10110524)
450650.00	3758375.00	7.70456	(10110524)
450650.00	3758400.00	7.44626	(10110524)
450650.00	3758425.00	5.75753m	(10012524)
450650.00	3758450.00	7.37320m	(10122124)
450650.00	3758475.00	7.60693m	(10122124)
450650.00	3758500.00	5.98076m	(10122124)
450650.00	3758525.00	7.30692m	(10122224)
450650.00	3758550.00	6.92888m	(10122224)
450650.00	3758575.00	5.17176m	(10122224)
450650.00	3758600.00	4.99083m	(10012624)
450650.00	3758625.00	6.40751m	(10012624)
450675.00	3758250.00	5.29946	(09121624)
450675.00	3758275.00	4.59668	(10120624)
450675.00	3758300.00	4.78184	(11030224)
450675.00	3758325.00	5.22135	(11030224)
450675.00	3758350.00	5.90445	(10110524)
450675.00	3758375.00	7.23419	(10110524)
450675.00	3758400.00	7.12925	(10110524)
450675.00	3758425.00	5.56806m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	6.89811m	(10122124)
	450675.00	3758475.00	7.38584m (10122124)
450675.00	3758500.00	6.08434m	(10122124)
	450675.00	3758525.00	6.83758m (10122224)
450675.00	3758550.00	6.87042m	(10122224)
	450675.00	3758575.00	5.49276m (10122224)
450675.00	3758600.00	4.22231m	(10012624)
	450675.00	3758625.00	5.75322m (10012624)
450700.00	3758225.00	5.19683	(09121624)
	450700.00	3758250.00	4.98862 (09121624)
450700.00	3758275.00	4.30850	(10120624)
	450700.00	3758300.00	4.63169 (11030224)
450700.00	3758325.00	4.95832	(11030224)
	450700.00	3758350.00	5.61510 (10110524)
450700.00	3758375.00	6.87605	(10110524)
	450700.00	3758400.00	6.80056 (10110524)
450700.00	3758425.00	5.36601m	(10012524)
	450700.00	3758450.00	6.43198m (10122124)
450700.00	3758475.00	7.13178m	(10122124)
	450700.00	3758500.00	6.13963m (10122124)
450700.00	3758525.00	6.35418m	(10122224)
	450700.00	3758550.00	6.72499m (10122224)
450700.00	3758575.00	5.71454m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00   3758600.00           3.93069m (11013124)
450700.00   3758625.00           4.96385m (10012624)
          450725.00   3758225.00           5.05487 (09121624)
450725.00   3758250.00           4.67994 (09121624)
          450725.00   3758275.00           4.02689 (10120624)
450725.00   3758300.00           4.50314 (11030224)
          450725.00   3758325.00           4.71876 (11030224)
450725.00   3758350.00           5.35885 (10110524)
          450725.00   3758375.00           6.56025 (10110524)
450725.00   3758400.00           6.49642 (10110524)
          450725.00   3758425.00           5.14431m (10012524)
450725.00   3758450.00           5.97044m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	6.85068m	(10122124)
450725.00	3758500.00	6.15384m	(10122124)
450725.00	3758525.00	5.87668m	(10122224)
450725.00	3758550.00	6.55195m	(10122224)
450725.00	3758575.00	5.85455m	(10122224)
450725.00	3758600.00	4.24919m	(10122224)
450725.00	3758625.00	4.23631	(11102024)
450750.00	3758225.00	4.90109	(09121624)
450750.00	3758250.00	4.46795	(10120624)
450750.00	3758275.00	3.77144	(10120624)
450750.00	3758300.00	4.36527	(11030224)
450750.00	3758325.00	4.50716	(11030224)
450750.00	3758350.00	5.11763	(10110524)
450750.00	3758375.00	6.26703	(10110524)
450750.00	3758400.00	6.21830	(10110524)
450750.00	3758425.00	4.98964	(10110524)
450750.00	3758450.00	5.52283m	(10122124)
450750.00	3758475.00	6.54062m	(10122124)
450750.00	3758500.00	6.11356m	(10122124)
450750.00	3758525.00	5.37581m	(10122224)
450750.00	3758550.00	6.33079m	(10122224)
450750.00	3758575.00	6.00304m	(10122224)
450750.00	3758600.00	4.63364m	(10122224)
450750.00	3758625.00	4.01619	(11102024)
450775.00	3758225.00	4.72211	(09121624)
450775.00	3758250.00	4.27003	(10120624)
450775.00	3758275.00	3.52504	(10120624)
450775.00	3758300.00	4.24690	(11030224)
450775.00	3758325.00	4.31730	(11030224)
450775.00	3758350.00	4.90048	(10110524)
450775.00	3758375.00	5.99606	(10110524)
450775.00	3758400.00	5.97646	(10110524)
450775.00	3758425.00	4.81871	(10110524)
450775.00	3758450.00	5.07815m	(10122124)
450775.00	3758475.00	6.20328m	(10122124)
450775.00	3758500.00	6.02306m	(10122124)
450775.00	3758525.00	4.87542m	(10122224)
450775.00	3758550.00	6.02244m	(10122224)
450775.00	3758575.00	6.02299m	(10122224)
450775.00	3758600.00	4.91055m	(10122224)
450775.00	3758625.00	3.70872m	(11013124)
450800.00	3758225.00	4.53139	(09121624)
450800.00	3758250.00	4.07091	(10120624)
450800.00	3758275.00	3.44377	(11030224)
450800.00	3758300.00	4.13350	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	4.16720	(11030224)
	450800.00	3758350.00	4.71429 (10110524)
450800.00	3758375.00	5.73929	(10110524)
	450800.00	3758400.00	5.74953 (10110524)
450800.00	3758425.00	4.70067	(10110524)
	450800.00	3758450.00	4.65044m (10122124)
450800.00	3758475.00	5.81377m	(10122124)
	450800.00	3758500.00	5.86967m (10122124)
450800.00	3758525.00	4.74898m	(10122124)
	450800.00	3758550.00	5.61466m (10122224)
450800.00	3758575.00	5.88123m	(10122224)
	450800.00	3758600.00	5.03767m (10122224)
450800.00	3758625.00	3.57160m	(10122224)
	450825.00	3758225.00	4.33906 (09121624)
450825.00	3758250.00	3.88071	(10120624)
	450825.00	3758275.00	3.40839 (11030224)
450825.00	3758300.00	4.02217	(11030224)
	450825.00	3758325.00	4.02752 (11030224)
450825.00	3758350.00	4.55554	(10110524)
	450825.00	3758375.00	5.51968 (10110524)
450825.00	3758400.00	5.55255	(10110524)
	450825.00	3758425.00	4.59404 (10110524)
450825.00	3758450.00	4.30627m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          5.43765m (10122124)
450825.00    3758500.00          5.65560m (10122124)
      450825.00    3758525.00          4.78321m (10122124)
450825.00    3758550.00          5.19749m (10122224)
      450825.00    3758575.00          5.68768m (10122224)
450825.00    3758600.00          5.11303m (10122224)
      450825.00    3758625.00          3.83636m (10122224)
450850.00    3758225.00          4.14681  (09121624)
      450850.00    3758250.00          3.69731  (10120624)
450850.00    3758275.00          3.36956  (11030224)
      450850.00    3758300.00          3.92773  (11030224)
450850.00    3758325.00          3.90275  (11030224)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	4.40731	(10110524)
450850.00	3758375.00	5.32205	(10110524)
450850.00	3758400.00	5.37124	(10110524)
450850.00	3758425.00	4.50643	(10110524)
450850.00	3758450.00	4.01429m	(10122124)
450850.00	3758475.00	5.17543m	(10122124)
450850.00	3758500.00	5.48439m	(10122124)
450850.00	3758525.00	4.78134m	(10122124)
450850.00	3758550.00	4.77646m	(10122224)
450850.00	3758575.00	5.45253m	(10122224)
450850.00	3758600.00	5.15382m	(10122224)
450850.00	3758625.00	4.07375m	(10122224)
449493.92	3758318.09	28.73254	(12011024)
449518.92	3758318.09	31.88522	(12011024)
449393.92	3758318.09	17.99156	(12011024)
449543.92	3758318.09	35.19748	(12011024)
449568.92	3758318.09	38.58400	(12011024)
449593.92	3758318.09	41.88038	(12011024)
449418.92	3758318.09	21.22544	(12011024)
449618.92	3758318.09	44.86271	(12011024)
449643.92	3758318.09	47.32121	(12011024)
449668.92	3758318.09	48.64447	(12011024)
449693.92	3758318.09	53.85314	(12012324)
449718.92	3758318.09	57.72424	(12012324)
449743.92	3758318.09	58.14814	(12012324)
449768.92	3758318.09	76.42905	(10011224)
449793.92	3758318.09	107.60346	(10120924)
449818.92	3758318.09	157.38824	(11112824)
449443.92	3758318.09	23.55792	(12011024)
449843.92	3758318.09	173.92152m	(10120724)
449868.92	3758318.09	313.04945m	(10120724)
449893.92	3758318.09	191.27823	(11112324)
449918.92	3758318.09	224.73029	(12112924)
449943.92	3758318.09	190.29703b	(10122824)
449968.92	3758318.09	140.06176	(09120824)
449993.92	3758318.09	108.82555	(10111624)
450018.92	3758318.09	94.07852	(12110224)
450043.92	3758318.09	87.37569	(12110224)
450068.92	3758318.09	73.99425	(12110224)
449468.92	3758318.09	25.92500	(12011024)
450093.92	3758318.09	59.35148	(12110224)
450118.92	3758318.09	45.90095	(12110224)
449368.92	3758318.09	14.91649	(12011024)
450143.92	3758318.09	34.92417	(12110224)
450168.92	3758318.09	26.45688	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	21.12361	(09121624)
450218.92	3758318.09	18.44398	(09121624)
450243.92	3758318.09	16.11913	(10120624)
450268.92	3758318.09	14.50290	(10120624)
450293.92	3758318.09	13.02909	(10120624)
450318.92	3758318.09	11.68516	(10120624)
450343.92	3758318.09	10.81185	(11030224)
449492.71	3758343.76	17.67574m	(12102524)
449517.71	3758343.76	20.19643	(12011024)
449392.71	3758343.76	11.36740m	(12102524)
449542.71	3758343.76	23.53157	(12011024)
449567.71	3758343.76	27.51021	(12011024)
449592.71	3758343.76	32.32562	(12011024)
449417.71	3758343.76	13.21729m	(12102524)
449617.71	3758343.76	38.22190	(12011024)
449642.71	3758343.76	45.47387	(12011024)
449667.71	3758343.76	54.53238	(12011024)
449692.71	3758343.76	65.88644	(12011024)
449717.71	3758343.76	80.18787	(12011024)
449742.71	3758343.76	98.23541	(12011024)
449767.71	3758343.76	120.85672	(12011024)
449792.71	3758343.76	148.20808	(12011024)
449442.71	3758343.76	14.81407m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71     3758343.76          130.68221     (12110224)
450017.71     3758343.76           84.19359     (12110224)
      450042.71     3758343.76           54.44830     (12011924)
450067.71     3758343.76           43.07479     (12011924)
      449467.71     3758343.76           16.03759m    (12102524)
450092.71     3758343.76           34.78303     (12011924)
      450117.71     3758343.76           29.60021     (11030224)
449367.71     3758343.76           9.78655m     (12102524)
      450142.71     3758343.76           26.07671     (11030224)
450167.71     3758343.76           23.17197     (11030224)
      450192.71     3758343.76           20.75387     (11030224)
450217.71     3758343.76           18.72946     (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	17.01992	(11030224)
450267.71	3758343.76	15.55767	(11030224)
450292.71	3758343.76	14.27257	(11030224)
450317.71	3758343.76	13.14768	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
449369.43    3758120.49          0.11381    (12010224)
449369.43    3758145.49          0.11961    (12010224)
          449369.43    3758170.49          0.12373    (12010224)
449369.43    3758195.49          0.12455    (12010224)
          449369.43    3758220.49          0.12044m   (10122124)
449369.43    3758245.49          0.10804    (12010224)
          449369.43    3758270.49          0.10519m   (10122124)
449369.43    3758295.49          0.10809m   (10120124)
          449394.43    3758120.49          0.11402    (08112524)
449394.43    3758145.49          0.12666    (12010224)
          449394.43    3758170.49          0.13241    (12010224)
449394.43    3758195.49          0.13594    (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758220.49	0.13401	(12010224)
449394.43	3758245.49	0.12432	(12010224)
449394.43	3758270.49	0.11771	(09121124)
449394.43	3758295.49	0.12091m	(10120124)
449419.43	3758120.49	0.11114	(12012624)
449419.43	3758145.49	0.13370	(12010224)
449419.43	3758170.49	0.14136	(12010224)
449419.43	3758195.49	0.14710	(12010224)
449419.43	3758220.49	0.14752	(12010224)
449419.43	3758245.49	0.14045	(12010224)
449419.43	3758270.49	0.12851	(11112324)
449419.43	3758295.49	0.13520	(11112324)
449425.00	3758475.00	0.09665	(08122424)
449425.00	3758500.00	0.09412	(12120624)
449425.00	3758525.00	0.09761m	(10120124)
449425.00	3758550.00	0.10203	(08123024)
449425.00	3758575.00	0.10669	(08123024)
449425.00	3758600.00	0.10808	(08123024)
449425.00	3758625.00	0.10503	(12120624)
449425.00	3758650.00	0.10407	(12121324)
449425.00	3758675.00	0.10237	(10120324)
449425.00	3758700.00	0.10313m	(12103024)
449425.00	3758725.00	0.10142	(12121324)
449425.00	3758750.00	0.09312	(12121324)
449425.00	3758775.00	0.08412	(12121324)
449425.00	3758800.00	0.08205	(09012324)
449425.00	3758825.00	0.08579	(09012324)
449425.00	3758850.00	0.08704	(09012324)
449444.43	3758120.49	0.12897	(12012624)
449444.43	3758145.49	0.13380	(08112524)
449444.43	3758170.49	0.14975	(12010224)
449444.43	3758195.49	0.15780	(12010224)
449444.43	3758220.49	0.16072	(12010224)
449444.43	3758245.49	0.15564	(12010224)
449444.43	3758270.49	0.14183	(12010224)
449444.43	3758295.49	0.14893	(11112324)
449450.00	3758375.00	0.14197m	(12122124)
449450.00	3758400.00	0.13391m	(08010224)
449450.00	3758425.00	0.11981	(12121324)
449450.00	3758450.00	0.11404	(08122424)
449450.00	3758475.00	0.10544	(08122424)
449450.00	3758500.00	0.10699	(12120624)
449450.00	3758525.00	0.10843	(08123024)
449450.00	3758550.00	0.11336	(08123024)
449450.00	3758575.00	0.11379	(08123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758600.00	0.11034	(08123024)
449450.00	3758625.00	0.10422	(12121324)
449450.00	3758650.00	0.10293	(10120324)
449450.00	3758675.00	0.10513m	(12103024)
449450.00	3758700.00	0.10844	(12121324)
449450.00	3758725.00	0.10049	(12121324)
449450.00	3758750.00	0.09025	(12121324)
449450.00	3758775.00	0.08712	(09012324)
449450.00	3758800.00	0.09070	(09012324)
449450.00	3758825.00	0.09149	(09012324)
449450.00	3758850.00	0.08922	(09012324)
449469.43	3758120.49	0.13363	(12010224)
449469.43	3758145.49	0.13074	(12012624)
449469.43	3758170.49	0.15849	(12010224)
449469.43	3758195.49	0.16854	(12010224)
449469.43	3758220.49	0.17390	(12010224)
449469.43	3758245.49	0.17109	(12010224)
449469.43	3758270.49	0.15845	(12010224)
449469.43	3758295.49	0.16037	(11112324)
449475.00	3758375.00	0.15553m	(12122124)
449475.00	3758400.00	0.15191m	(08010224)
449475.00	3758425.00	0.13771m	(08010224)
449475.00	3758450.00	0.13015	(08122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.11871    (09010824)
449475.00    3758500.00          0.12259m   (10120124)
          449475.00    3758525.00          0.12678    (08123024)
449475.00    3758550.00          0.12916    (08123024)
          449475.00    3758575.00          0.12564    (08123024)
449475.00    3758600.00          0.11713    (08123024)
          449475.00    3758625.00          0.11141m   (10121424)
449475.00    3758650.00          0.10925    (10120324)
          449475.00    3758675.00          0.11536    (12121324)
449475.00    3758700.00          0.10836    (12121324)
          449475.00    3758725.00          0.09770    (12121324)
449475.00    3758750.00          0.09317    (09012324)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	0.09695	(09012324)
449475.00	3758800.00	0.09720	(09012324)
449475.00	3758825.00	0.09419	(09012324)
449475.00	3758850.00	0.08838	(09012324)
449494.43	3758120.49	0.13636	(12010224)
449494.43	3758145.49	0.15180	(12010224)
449494.43	3758170.49	0.15914	(08112524)
449494.43	3758195.49	0.17968	(12010224)
449494.43	3758220.49	0.18839	(12010224)
449494.43	3758245.49	0.18764	(12010224)
449494.43	3758270.49	0.17290m	(10122124)
449494.43	3758295.49	0.17224	(11112324)
449500.00	3758375.00	0.16833m	(12122124)
449500.00	3758400.00	0.16453m	(08010224)
449500.00	3758425.00	0.15350	(08122424)
449500.00	3758450.00	0.15219	(08122424)
449500.00	3758475.00	0.14529	(12120624)
449500.00	3758500.00	0.14574	(08123024)
449500.00	3758525.00	0.15232	(08123024)
449500.00	3758550.00	0.15013	(08123024)
449500.00	3758575.00	0.13976	(08123024)
449500.00	3758600.00	0.12711	(12121324)
449500.00	3758625.00	0.12188	(10120324)
449500.00	3758650.00	0.12446m	(12103024)
449500.00	3758675.00	0.11837	(12121324)
449500.00	3758700.00	0.10735	(12121324)
449500.00	3758725.00	0.10125	(09012324)
449500.00	3758750.00	0.10457	(09012324)
449500.00	3758775.00	0.10399	(09012324)
449500.00	3758800.00	0.09993	(09012324)
449500.00	3758825.00	0.09296	(09012324)
449500.00	3758850.00	0.08345m	(12103024)
449519.43	3758120.49	0.13726	(12010224)
449519.43	3758145.49	0.15646	(12010224)
449519.43	3758170.49	0.15671	(12012624)
449519.43	3758195.49	0.19142	(12010224)
449519.43	3758220.49	0.20351	(12010224)
449519.43	3758245.49	0.20600	(12010224)
449519.43	3758270.49	0.19599	(08112524)
449519.43	3758295.49	0.18359	(11112324)
449525.00	3758375.00	0.18310m	(12122124)
449525.00	3758400.00	0.17958m	(08010224)
449525.00	3758425.00	0.16810	(08122424)
449525.00	3758450.00	0.16357	(08122424)
449525.00	3758475.00	0.16853	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	0.17125	(08123024)
449525.00	3758525.00	0.17682	(08123024)
449525.00	3758550.00	0.17169	(08123024)
449525.00	3758575.00	0.15942m	(10121424)
449525.00	3758600.00	0.14576	(10120324)
449525.00	3758625.00	0.14486m	(12103024)
449525.00	3758650.00	0.13619	(12121324)
449525.00	3758675.00	0.12240	(12121324)
449525.00	3758700.00	0.11303	(09012324)
449525.00	3758725.00	0.11653	(09012324)
449525.00	3758750.00	0.11434	(09012324)
449525.00	3758775.00	0.10789	(09012324)
449525.00	3758800.00	0.09807m	(12103024)
449525.00	3758825.00	0.08727m	(12103024)
449525.00	3758850.00	0.07679m	(12103024)
449544.43	3758120.49	0.14232	(12112624)
449544.43	3758145.49	0.15909	(12010224)
449544.43	3758170.49	0.18174	(12010224)
449544.43	3758195.49	0.19408	(08112524)
449544.43	3758220.49	0.21947	(12010224)
449544.43	3758245.49	0.22630	(12010224)
449544.43	3758270.49	0.21829	(12010224)
449544.43	3758295.49	0.19481	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.20020m (12122124)
449550.00    3758400.00          0.19683m (08010224)
          449550.00    3758425.00          0.18487 (08122424)
449550.00    3758450.00          0.17807 (11122724)
          449550.00    3758475.00          0.18370 (12111924)
449550.00    3758500.00          0.19267 (08123024)
          449550.00    3758525.00          0.19321 (08123024)
449550.00    3758550.00          0.18128 (08123024)
          449550.00    3758575.00          0.16732 (10120324)
449550.00    3758600.00          0.16933 (10120324)
          449550.00    3758625.00          0.16193 (10120324)
449550.00    3758650.00          0.14716 (11121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	0.13154	(11121924)
449550.00	3758700.00	0.13225	(09012324)
449550.00	3758725.00	0.12803	(09012324)
449550.00	3758750.00	0.11944	(09012324)
449550.00	3758775.00	0.10683m	(12103024)
449550.00	3758800.00	0.09317m	(12103024)
449550.00	3758825.00	0.08149m	(12103024)
449550.00	3758850.00	0.07232	(11123024)
449569.43	3758120.49	0.15868	(12112624)
449569.43	3758145.49	0.15896	(12010224)
449569.43	3758170.49	0.18696	(12010224)
449569.43	3758195.49	0.19321	(12012624)
449569.43	3758220.49	0.23596	(12010224)
449569.43	3758245.49	0.24849	(12010224)
449569.43	3758270.49	0.24347	(12010224)
449569.43	3758295.49	0.21457	(09121124)
449575.00	3758375.00	0.22001m	(12122124)
449575.00	3758400.00	0.21644m	(08010224)
449575.00	3758425.00	0.20390	(08122424)
449575.00	3758450.00	0.19998	(12111924)
449575.00	3758475.00	0.20597	(08123024)
449575.00	3758500.00	0.21585	(08123024)
449575.00	3758525.00	0.20901	(08123024)
449575.00	3758550.00	0.19089m	(10121424)
449575.00	3758575.00	0.18604	(12121324)
449575.00	3758600.00	0.18174	(10120324)
449575.00	3758625.00	0.17122	(11121924)
449575.00	3758650.00	0.15787	(11121924)
449575.00	3758675.00	0.15231	(09012324)
449575.00	3758700.00	0.14705	(09012324)
449575.00	3758725.00	0.13539	(09012324)
449575.00	3758750.00	0.11893	(09012324)
449575.00	3758775.00	0.10066	(09012324)
449575.00	3758800.00	0.08741m	(12103024)
449575.00	3758825.00	0.08187	(11123024)
449575.00	3758850.00	0.08232	(11123024)
449594.43	3758120.49	0.16967	(12112624)
449594.43	3758145.49	0.17690	(12112624)
449594.43	3758170.49	0.18889	(12010224)
449594.43	3758195.49	0.22285	(12010224)
449594.43	3758220.49	0.24278	(08112524)
449594.43	3758245.49	0.27262	(12010224)
449594.43	3758270.49	0.27367	(12010224)
449594.43	3758295.49	0.24973	(12010224)
449600.00	3758375.00	0.24285m	(08010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	0.23878m	(08010224)
449600.00	3758425.00	0.22514	(08122424)
449600.00	3758450.00	0.22309	(12111924)
449600.00	3758475.00	0.23717	(08123024)
449600.00	3758500.00	0.23959	(08123024)
449600.00	3758525.00	0.22226	(08123024)
449600.00	3758550.00	0.20475	(12121324)
449600.00	3758575.00	0.20342	(10120324)
449600.00	3758600.00	0.19173	(11121924)
449600.00	3758625.00	0.17772	(11121924)
449600.00	3758650.00	0.17302	(09012324)
449600.00	3758675.00	0.16895	(09012324)
449600.00	3758700.00	0.15498	(09012324)
449600.00	3758725.00	0.13523	(09012324)
449600.00	3758750.00	0.11356m	(10122224)
449600.00	3758775.00	0.09791m	(12103024)
449600.00	3758800.00	0.09444	(11123024)
449600.00	3758825.00	0.09094	(12110224)
449600.00	3758850.00	0.08908	(12110224)
449619.43	3758120.49	0.17204	(12112624)
449619.43	3758145.49	0.19329	(12112624)
449619.43	3758170.49	0.19770	(12112624)
449619.43	3758195.49	0.22832	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.24402    (12012624)
449619.43    3758245.49          0.29849    (12010224)
          449619.43    3758270.49          0.30825    (12010224)
449619.43    3758295.49          0.28683    (12010224)
          449625.00    3758375.00          0.27542m   (08010224)
449625.00    3758400.00          0.26419m   (08010224)
          449625.00    3758425.00          0.24762    (11122724)
449625.00    3758450.00          0.25371    (08123024)
          449625.00    3758475.00          0.27183    (08123024)
449625.00    3758500.00          0.26217    (08123024)
          449625.00    3758525.00          0.23146m   (10121424)
449625.00    3758550.00          0.22985    (10120324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	0.21743	(11121924)
449625.00	3758600.00	0.20079	(11121924)
449625.00	3758625.00	0.19500	(09012324)
449625.00	3758650.00	0.18965	(09012324)
449625.00	3758675.00	0.17264	(09012324)
449625.00	3758700.00	0.14872	(09012324)
449625.00	3758725.00	0.13208m	(10122224)
449625.00	3758750.00	0.12034	(11123024)
449625.00	3758775.00	0.11020	(12110224)
449625.00	3758800.00	0.10696	(12110224)
449625.00	3758825.00	0.10279	(12110224)
449625.00	3758850.00	0.09780	(12110224)
449644.43	3758120.49	0.17836	(12122424)
449644.43	3758145.49	0.19927	(12112624)
449644.43	3758170.49	0.22186	(12112624)
449644.43	3758195.49	0.22765	(12010224)
449644.43	3758220.49	0.27935	(12010224)
449644.43	3758245.49	0.31363	(08112524)
449644.43	3758270.49	0.34745	(12010224)
449644.43	3758295.49	0.33267	(12010224)
449650.00	3758375.00	0.31450m	(08010224)
449650.00	3758400.00	0.29278m	(08010224)
449650.00	3758425.00	0.27494	(08122424)
449650.00	3758450.00	0.30118	(08123024)
449650.00	3758475.00	0.30812	(08123024)
449650.00	3758500.00	0.28066	(08123024)
449650.00	3758525.00	0.26100	(10120324)
449650.00	3758550.00	0.24969	(11121924)
449650.00	3758575.00	0.23008	(11121924)
449650.00	3758600.00	0.22227	(09012324)
449650.00	3758625.00	0.21420	(09012324)
449650.00	3758650.00	0.19200	(09012324)
449650.00	3758675.00	0.16212	(09012324)
449650.00	3758700.00	0.14317m	(10122224)
449650.00	3758725.00	0.13341	(12110224)
449650.00	3758750.00	0.13100	(12110224)
449650.00	3758775.00	0.12700	(12110224)
449650.00	3758800.00	0.12105	(12110224)
449650.00	3758825.00	0.11238	(12110224)
449650.00	3758850.00	0.10321	(12110224)
449669.43	3758120.49	0.17501	(12122424)
449669.43	3758145.49	0.20564	(12122424)
449669.43	3758170.49	0.23330	(12112624)
449669.43	3758195.49	0.25731	(12112624)
449669.43	3758220.49	0.28403	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	0.31954	(12012624)
449669.43	3758270.49	0.38990	(12010224)
449669.43	3758295.49	0.38829	(12010224)
449675.00	3758375.00	0.36331m	(08010224)
449675.00	3758400.00	0.33028	(08122424)
449675.00	3758425.00	0.32734m	(10120124)
449675.00	3758450.00	0.35576	(08123024)
449675.00	3758475.00	0.33895	(12120624)
449675.00	3758500.00	0.29707m	(12103024)
449675.00	3758525.00	0.29007	(11121924)
449675.00	3758550.00	0.26786	(11121924)
449675.00	3758575.00	0.25707	(09012324)
449675.00	3758600.00	0.24498	(09012324)
449675.00	3758625.00	0.21485	(09012324)
449675.00	3758650.00	0.17683	(09012324)
449675.00	3758675.00	0.15875	(11123024)
449675.00	3758700.00	0.15365	(12110224)
449675.00	3758725.00	0.14861	(12110224)
449675.00	3758750.00	0.14183	(12110224)
449675.00	3758775.00	0.13367	(12110224)
449675.00	3758800.00	0.12471	(12110224)
449675.00	3758825.00	0.11554	(12110224)
449675.00	3758850.00	0.10861	(11123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	0.21311	(12111324)
449694.43	3758145.49	0.20525m	(10012124)
449694.43	3758170.49	0.24088	(12122424)
449694.43	3758195.49	0.27878	(12112624)
449694.43	3758220.49	0.30216	(12112624)
449694.43	3758245.49	0.36283	(12010224)
449694.43	3758270.49	0.42436	(08112524)
449694.43	3758295.49	0.45403	(12010224)
449700.00	3758375.00	0.42459m	(08010224)
449700.00	3758400.00	0.37960	(08122424)
449700.00	3758425.00	0.39508	(08123024)
449700.00	3758450.00	0.40562	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	0.36074	(12120624)
449700.00	3758500.00	0.34093	(11121924)
449700.00	3758525.00	0.31636	(11121924)
449700.00	3758550.00	0.30251	(09012324)
449700.00	3758575.00	0.28403	(09012324)
449700.00	3758600.00	0.24248	(09012324)
449700.00	3758625.00	0.19662	(10011324)
449700.00	3758650.00	0.18363	(12110224)
449700.00	3758675.00	0.17752	(12110224)
449700.00	3758700.00	0.16850	(12110224)
449700.00	3758725.00	0.15769	(12110224)
449700.00	3758750.00	0.14590	(12110224)
449700.00	3758775.00	0.13369	(12110224)
449700.00	3758800.00	0.12521	(11123024)
449700.00	3758825.00	0.11763m	(10122724)
449700.00	3758850.00	0.10922m	(10122724)
449719.43	3758120.49	0.22242m	(10110324)
449719.43	3758145.49	0.24126	(12111324)
449719.43	3758170.49	0.25497m	(10012124)
449719.43	3758195.49	0.29053	(12012624)
449719.43	3758220.49	0.33999	(12112624)
449719.43	3758245.49	0.36314	(12010224)
449719.43	3758270.49	0.43851	(12012624)
449719.43	3758295.49	0.53121	(12010224)
449725.00	3758375.00	0.50404m	(08010224)
449725.00	3758400.00	0.46171m	(10120124)
449725.00	3758425.00	0.47284	(12120624)
449725.00	3758450.00	0.44917	(12120624)
449725.00	3758475.00	0.40727	(12010924)
449725.00	3758500.00	0.37979	(11121924)
449725.00	3758525.00	0.36346	(09012324)
449725.00	3758550.00	0.33491	(09012324)
449725.00	3758575.00	0.27641	(09012324)
449725.00	3758600.00	0.23479	(10011324)
449725.00	3758625.00	0.21615	(11123024)
449725.00	3758650.00	0.20508	(12110224)
449725.00	3758675.00	0.19048	(12110224)
449725.00	3758700.00	0.17413	(12110224)
449725.00	3758725.00	0.16076	(11123024)
449725.00	3758750.00	0.14605m	(10122724)
449725.00	3758775.00	0.13550m	(10122724)
449725.00	3758800.00	0.12391m	(10122724)
449725.00	3758825.00	0.12054	(10120824)
449725.00	3758850.00	0.11726	(10120824)
449744.43	3758120.49	0.24282m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	0.26295m	(10110324)
449744.43	3758170.49	0.27546	(12111324)
449744.43	3758195.49	0.32769m	(10012124)
449744.43	3758220.49	0.36246	(12012624)
449744.43	3758245.49	0.42259	(12112624)
449744.43	3758270.49	0.48875	(12010224)
449744.43	3758295.49	0.61206	(12010224)
449750.00	3758375.00	0.60761m	(08010224)
449750.00	3758400.00	0.57584m	(10120124)
449750.00	3758425.00	0.55205	(12120624)
449750.00	3758450.00	0.50573	(12010924)
449750.00	3758475.00	0.46417	(11121924)
449750.00	3758500.00	0.44739	(09012324)
449750.00	3758525.00	0.40248	(09012324)
449750.00	3758550.00	0.31797	(09012324)
449750.00	3758575.00	0.27454	(12110224)
449750.00	3758600.00	0.25522	(11123024)
449750.00	3758625.00	0.23637	(11123024)
449750.00	3758650.00	0.21375	(12110224)
449750.00	3758675.00	0.19269	(11123024)
449750.00	3758700.00	0.17437m	(10122724)
449750.00	3758725.00	0.15860m	(10122724)
449750.00	3758750.00	0.15031	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.14519    (10120824)
449750.00    3758800.00          0.13912    (10120824)
          449750.00    3758825.00          0.13256    (10120824)
449750.00    3758850.00          0.12543    (10120824)
          449769.43    3758120.49          0.24573m   (10110324)
449769.43    3758145.49          0.28105m   (10110324)
          449769.43    3758170.49          0.31401m   (10110324)
449769.43    3758195.49          0.33869m   (10110324)
          449769.43    3758220.49          0.42798    (12111324)
449769.43    3758245.49          0.46555    (12012624)
          449769.43    3758270.49          0.53719    (12112624)
449769.43    3758295.49          0.64463    (12012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	0.74698m	(08010224)
449775.00	3758400.00	0.70266m	(10120124)
449775.00	3758425.00	0.65639	(12121324)
449775.00	3758450.00	0.59517	(12121324)
449775.00	3758475.00	0.56748	(09012324)
449775.00	3758500.00	0.49286	(09012324)
449775.00	3758525.00	0.39065m	(12103024)
449775.00	3758550.00	0.33819	(12110224)
449775.00	3758575.00	0.30110	(11123024)
449775.00	3758600.00	0.26955	(11123024)
449775.00	3758625.00	0.23720	(11123024)
449775.00	3758650.00	0.21270m	(10122724)
449775.00	3758675.00	0.19634	(10120824)
449775.00	3758700.00	0.18771	(10120824)
449775.00	3758725.00	0.17807	(10120824)
449775.00	3758750.00	0.16783	(10120824)
449775.00	3758775.00	0.15705	(10120824)
449775.00	3758800.00	0.14639	(10120824)
449775.00	3758825.00	0.13608	(10120824)
449775.00	3758850.00	0.12638	(10120824)
449794.43	3758120.49	0.24447	(11112924)
449794.43	3758145.49	0.27312m	(10110324)
449794.43	3758170.49	0.32447m	(10110324)
449794.43	3758195.49	0.37873m	(10110324)
449794.43	3758220.49	0.42490m	(10110324)
449794.43	3758245.49	0.53517	(12111324)
449794.43	3758270.49	0.61674	(12012624)
449794.43	3758295.49	0.70163	(11010324)
449800.00	3758375.00	0.96150m	(10120124)
449800.00	3758400.00	0.90283	(08123024)
449800.00	3758425.00	0.79090	(12010924)
449800.00	3758450.00	0.73805m	(12103024)
449800.00	3758475.00	0.60406m	(12103024)
449800.00	3758500.00	0.46437	(12110224)
449800.00	3758525.00	0.41724	(12110224)
449800.00	3758550.00	0.36090	(12110224)
449800.00	3758575.00	0.30554	(12110224)
449800.00	3758600.00	0.27170	(10120824)
449800.00	3758625.00	0.25639	(10120824)
449800.00	3758650.00	0.23935	(10120824)
449800.00	3758675.00	0.22151	(10120824)
449800.00	3758700.00	0.20380	(10120824)
449800.00	3758725.00	0.18674	(10120824)
449800.00	3758750.00	0.17064	(10120824)
449800.00	3758775.00	0.15557	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	0.14228	(11112224)
449800.00	3758825.00	0.13548	(11112224)
449800.00	3758850.00	0.12894	(11112224)
449819.43	3758120.49	0.25424	(11120624)
449819.43	3758145.49	0.26525	(11120624)
449819.43	3758170.49	0.34815	(11112924)
449819.43	3758195.49	0.36985m	(10110324)
449819.43	3758220.49	0.45463m	(10110324)
449819.43	3758245.49	0.54009m	(10110324)
449819.43	3758270.49	0.68455	(12111324)
449819.43	3758295.49	0.82225	(12111324)
449825.00	3758400.00	1.08050	(08123024)
449825.00	3758425.00	0.92856m	(12103024)
449825.00	3758450.00	0.78532	(09012324)
449825.00	3758475.00	0.62095	(09120724)
449825.00	3758500.00	0.51605	(10011324)
449825.00	3758525.00	0.41273m	(10122724)
449825.00	3758550.00	0.37892	(10120824)
449825.00	3758575.00	0.34486	(10120824)
449825.00	3758600.00	0.31042	(10120824)
449825.00	3758625.00	0.27770	(10120824)
449825.00	3758650.00	0.24763	(10120824)
449825.00	3758675.00	0.22062	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.20296    (11112224)
449825.00    3758725.00          0.18995    (11112224)
          449825.00    3758750.00          0.17782    (11112224)
449825.00    3758775.00          0.16502m   (08010424)
          449825.00    3758800.00          0.14543m   (08010424)
449825.00    3758825.00          0.12861m   (08010424)
          449825.00    3758850.00          0.11393m   (08010424)
449844.43    3758120.49          0.29063    (11112924)
          449844.43    3758145.49          0.33936    (11112924)
449844.43    3758170.49          0.39107    (11120624)
          449844.43    3758195.49          0.42375    (11120624)
449844.43    3758220.49          0.48975m   (10012124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	0.59662	(11112924)
449844.43	3758270.49	0.68162m	(10110324)
449844.43	3758295.49	0.88132	(12111324)
449850.00	3758400.00	1.39246	(09012324)
449850.00	3758425.00	1.12531	(09120724)
449850.00	3758450.00	0.85131	(09120724)
449850.00	3758475.00	0.62305	(09120724)
449850.00	3758500.00	0.54816	(10120824)
449850.00	3758525.00	0.47343	(10120824)
449850.00	3758550.00	0.40483	(10120824)
449850.00	3758575.00	0.35124	(11112224)
449850.00	3758600.00	0.31880	(11112224)
449850.00	3758625.00	0.28970	(11112224)
449850.00	3758650.00	0.26173m	(08010424)
449850.00	3758675.00	0.22207m	(08010424)
449850.00	3758700.00	0.18949m	(08010424)
449850.00	3758725.00	0.16285m	(08010424)
449850.00	3758750.00	0.14087m	(08010424)
449850.00	3758775.00	0.12261m	(08010424)
449850.00	3758800.00	0.10898	(10010624)
449850.00	3758825.00	0.10030	(10010624)
449850.00	3758850.00	0.09306	(10010624)
449869.43	3758120.49	0.30588m	(10120724)
449869.43	3758145.49	0.34480m	(10120724)
449869.43	3758170.49	0.39056m	(10120724)
449869.43	3758195.49	0.44541m	(10120724)
449869.43	3758220.49	0.54600	(11112924)
449869.43	3758245.49	0.69081	(11112924)
449869.43	3758270.49	0.79608	(11120624)
449869.43	3758295.49	1.10619	(11112924)
449875.00	3758400.00	1.58632m	(08010424)
449875.00	3758425.00	1.04899	(09120724)
449875.00	3758450.00	0.79991	(11112224)
449875.00	3758475.00	0.68215	(11112224)
449875.00	3758500.00	0.58228	(11112224)
449875.00	3758525.00	0.50002m	(08010424)
449875.00	3758550.00	0.39292m	(08010424)
449875.00	3758575.00	0.31438m	(08010424)
449875.00	3758600.00	0.25539m	(08010424)
449875.00	3758625.00	0.21054m	(08010424)
449875.00	3758650.00	0.17988b	(10122824)
449875.00	3758675.00	0.16226b	(10122824)
449875.00	3758700.00	0.14715b	(10122824)
449875.00	3758725.00	0.13417b	(10122824)
449875.00	3758750.00	0.12330	(11012724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	0.11402	(11012724)
449875.00	3758800.00	0.10992	(11012724)
449875.00	3758825.00	0.10807	(11012724)
449875.00	3758850.00	0.11209m	(08021924)
449894.43	3758120.49	0.33505	(11120624)
449894.43	3758145.49	0.38235	(11120624)
449894.43	3758170.49	0.43998	(11120624)
449894.43	3758195.49	0.50955	(11120624)
449894.43	3758220.49	0.59703	(11120624)
449894.43	3758245.49	0.70618	(11120624)
449894.43	3758270.49	0.88992m	(10122124)
449894.43	3758295.49	1.35530m	(10122124)
449900.00	3758400.00	1.38077	(10101524)
449900.00	3758425.00	0.95623	(12010424)
449900.00	3758450.00	0.72912	(11112224)
449900.00	3758475.00	0.60591	(11112224)
449900.00	3758500.00	0.50101m	(10122924)
449900.00	3758525.00	0.42032m	(10122924)
449900.00	3758550.00	0.35859m	(10122924)
449900.00	3758575.00	0.30969m	(10122924)
449900.00	3758600.00	0.27131m	(10122924)
449900.00	3758625.00	0.23986m	(10122924)
449900.00	3758650.00	0.21428m	(10122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.19301m (10122924)
449900.00    3758700.00          0.17492m (10122924)
          449900.00    3758725.00          0.15952m (10122924)
449900.00    3758750.00          0.15007m (10122924)
          449900.00    3758775.00          0.13877 (11112224)
449900.00    3758800.00          0.13301 (11012724)
          449900.00    3758825.00          0.13162 (11012724)
449900.00    3758850.00          0.13179 (11012724)
          449919.43    3758120.49          0.35502 (11122824)
449919.43    3758145.49          0.41006 (11122824)
          449919.43    3758170.49          0.47365 (11122824)
449919.43    3758195.49          0.55034 (11122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	0.64296	(11122824)
449919.43	3758245.49	0.75061	(11122824)
449919.43	3758270.49	1.03032m	(10122924)
449919.43	3758295.49	1.38493	(08121624)
449925.00	3758400.00	1.68012	(09121524)
449925.00	3758425.00	0.93381	(08120224)
449925.00	3758450.00	0.72817	(12012324)
449925.00	3758475.00	0.62102	(12010424)
449925.00	3758500.00	0.51413	(12010424)
449925.00	3758525.00	0.39875	(09121524)
449925.00	3758550.00	0.31620	(10010124)
449925.00	3758575.00	0.27455	(09110224)
449925.00	3758600.00	0.24393	(09110224)
449925.00	3758625.00	0.21849	(09110224)
449925.00	3758650.00	0.19679	(09110224)
449925.00	3758675.00	0.17855m	(08022724)
449925.00	3758700.00	0.16354m	(08022724)
449925.00	3758725.00	0.15965	(09110224)
449925.00	3758750.00	0.15260	(09110224)
449925.00	3758775.00	0.15384m	(10122924)
449925.00	3758800.00	0.14740m	(10122924)
449925.00	3758825.00	0.14221m	(10122924)
449925.00	3758850.00	0.14575	(09110224)
449944.43	3758120.49	0.36524	(11122824)
449944.43	3758145.49	0.40903	(11122824)
449944.43	3758170.49	0.45405	(11122824)
449944.43	3758195.49	0.49785	(11122824)
449944.43	3758220.49	0.58438m	(10122924)
449944.43	3758245.49	0.69436	(08121624)
449944.43	3758270.49	0.87000	(12120324)
449944.43	3758295.49	1.11094m	(10110224)
449950.00	3758400.00	1.72918	(08120224)
449950.00	3758425.00	1.17656	(09121524)
449950.00	3758450.00	0.81304	(08120224)
449950.00	3758475.00	0.61949	(12012324)
449950.00	3758500.00	0.52285	(12012324)
449950.00	3758525.00	0.42951	(12012324)
449950.00	3758550.00	0.35067	(12012324)
449950.00	3758575.00	0.30498	(12010424)
449950.00	3758600.00	0.25702	(09121524)
449950.00	3758625.00	0.20228	(10010824)
449950.00	3758650.00	0.18743	(10010824)
449950.00	3758675.00	0.17628	(10010824)
449950.00	3758700.00	0.16520	(09110224)
449950.00	3758725.00	0.16409	(10010824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	0.15478	(10010824)
449950.00	3758775.00	0.15262	(09122924)
449950.00	3758800.00	0.15432	(09122924)
449950.00	3758825.00	0.15149	(09122924)
449950.00	3758850.00	0.15399	(09122924)
449969.43	3758120.49	0.31689	(11122824)
449969.43	3758145.49	0.33657	(11122824)
449969.43	3758170.49	0.37467m	(10122924)
449969.43	3758195.49	0.41701m	(10122924)
449969.43	3758220.49	0.53576	(12120324)
449969.43	3758245.49	0.64872	(12120324)
449969.43	3758270.49	0.84835m	(10110224)
449969.43	3758295.49	0.95281	(09120824)
449975.00	3758375.00	1.28786m	(10102024)
449975.00	3758400.00	1.18249m	(10102024)
449975.00	3758425.00	1.31085	(08120224)
449975.00	3758450.00	0.82916	(10120224)
449975.00	3758475.00	0.67233	(08120224)
449975.00	3758500.00	0.48782	(12012324)
449975.00	3758525.00	0.43539	(12012324)
449975.00	3758550.00	0.37683	(12012324)
449975.00	3758575.00	0.32172	(12012324)
449975.00	3758600.00	0.27313	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          0.23382  (12012324)
449975.00    3758650.00          0.21400  (12010424)
      449975.00    3758675.00          0.18209  (10010824)
449975.00    3758700.00          0.18227  (10010824)
      449975.00    3758725.00          0.17198  (12010424)
449975.00    3758750.00          0.16825  (09121824)
      449975.00    3758775.00          0.16221m (10110124)
449975.00    3758800.00          0.16853m (10110124)
      449975.00    3758825.00          0.16471  (10010824)
449975.00    3758850.00          0.15356  (10010824)
      449994.43    3758120.49          0.25557m (10122924)
449994.43    3758145.49          0.29511m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	0.36322	(12120324)
449994.43	3758195.49	0.42781	(12120324)
449994.43	3758220.49	0.51592m	(10110224)
449994.43	3758245.49	0.64324	(09123024)
449994.43	3758270.49	0.66998	(09120824)
449994.43	3758295.49	0.96228	(09022524)
450000.00	3758375.00	1.00471	(08123124)
450000.00	3758400.00	1.04690	(10123024)
450000.00	3758425.00	0.93362	(08120224)
450000.00	3758450.00	0.90981m	(10012624)
450000.00	3758475.00	0.62844	(10120224)
450000.00	3758500.00	0.55003	(08120224)
450000.00	3758525.00	0.40786	(10120224)
450000.00	3758550.00	0.35301	(12012324)
450000.00	3758575.00	0.32088	(12012324)
450000.00	3758600.00	0.29578	(12012324)
450000.00	3758625.00	0.26255	(12012324)
450000.00	3758650.00	0.23204	(12012324)
450000.00	3758675.00	0.19794	(12022024)
450000.00	3758700.00	0.19669	(12122624)
450000.00	3758725.00	0.19152	(10030224)
450000.00	3758750.00	0.18733	(09121824)
450000.00	3758775.00	0.17937	(10030224)
450000.00	3758800.00	0.16714	(10030224)
450000.00	3758825.00	0.15908m	(10110124)
450000.00	3758850.00	0.15344	(10010824)
450019.43	3758120.49	0.25607	(12120324)
450019.43	3758145.49	0.29678	(12120324)
450019.43	3758170.49	0.33951m	(10110224)
450019.43	3758195.49	0.42681m	(10110224)
450019.43	3758220.49	0.49268	(09123024)
450019.43	3758245.49	0.48706	(09120824)
450019.43	3758270.49	0.63504	(09022524)
450019.43	3758295.49	0.84294	(09022524)
450025.00	3758375.00	0.78506	(08123124)
450025.00	3758400.00	0.89814	(10123024)
450025.00	3758425.00	0.68355	(10123024)
450025.00	3758450.00	0.77040	(08120224)
450025.00	3758475.00	0.66000m	(10012624)
450025.00	3758500.00	0.49070	(10120224)
450025.00	3758525.00	0.44756	(09121524)
450025.00	3758550.00	0.35744	(10120224)
450025.00	3758575.00	0.28557	(12012324)
450025.00	3758600.00	0.28020	(12012324)
450025.00	3758625.00	0.27823	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	0.26567	(12012324)
450025.00	3758675.00	0.24476	(12012324)
450025.00	3758700.00	0.21509m	(10110324)
450025.00	3758725.00	0.19722	(11100524)
450025.00	3758750.00	0.18505	(11100524)
450025.00	3758775.00	0.16996	(11100524)
450025.00	3758800.00	0.16287	(10030224)
450025.00	3758825.00	0.15398	(09121824)
450025.00	3758850.00	0.15062	(09121824)
450044.43	3758120.49	0.24372	(12120324)
450044.43	3758145.49	0.29229m	(10110224)
450044.43	3758170.49	0.35346m	(10110224)
450044.43	3758195.49	0.38933	(09123024)
450044.43	3758220.49	0.36868	(09120824)
450044.43	3758245.49	0.43486	(09022524)
450044.43	3758270.49	0.59122	(09120824)
450044.43	3758295.49	0.66939	(09022524)
450050.00	3758375.00	0.62908m	(12110124)
450050.00	3758400.00	0.74174	(10123024)
450050.00	3758425.00	0.66779	(10123024)
450050.00	3758450.00	0.53878	(08120224)
450050.00	3758475.00	0.63196	(08120224)
450050.00	3758500.00	0.50129m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          0.39427    (10120224)
450050.00    3758550.00          0.36906    (10120224)
          450050.00    3758575.00          0.31601    (10120224)
450050.00    3758600.00          0.25768m   (10102824)
          450050.00    3758625.00          0.24971m   (10102824)
450050.00    3758650.00          0.25929    (12012324)
          450050.00    3758675.00          0.25952    (12012324)
450050.00    3758700.00          0.24244m   (10110324)
          450050.00    3758725.00          0.22905m   (10110324)
450050.00    3758750.00          0.21109m   (10110324)
          450050.00    3758775.00          0.18873m   (10110324)
450050.00    3758800.00          0.16688m   (10110324)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	0.14880	(12122624)
450050.00	3758850.00	0.14207	(11100524)
450069.43	3758120.49	0.25200m	(10110224)
450069.43	3758145.49	0.29588m	(10110224)
450069.43	3758170.49	0.31200	(09123024)
450069.43	3758195.49	0.29391	(09123024)
450069.43	3758220.49	0.33312m	(10110224)
450069.43	3758245.49	0.45300	(09022524)
450069.43	3758270.49	0.52676m	(12101824)
450069.43	3758295.49	0.56134	(10111624)
450075.00	3758375.00	0.53014m	(10121424)
450075.00	3758400.00	0.60597	(10123024)
450075.00	3758425.00	0.61500	(10123024)
450075.00	3758450.00	0.45872	(10123024)
450075.00	3758475.00	0.48120	(08120224)
450075.00	3758500.00	0.52249m	(10012624)
450075.00	3758525.00	0.39426m	(10012624)
450075.00	3758550.00	0.32984	(12110724)
450075.00	3758575.00	0.31438	(10120224)
450075.00	3758600.00	0.28730	(08120224)
450075.00	3758625.00	0.27988m	(10102824)
450075.00	3758650.00	0.28622m	(10102824)
450094.43	3758120.49	0.25013m	(10110224)
450094.43	3758145.49	0.25595	(09123024)
450094.43	3758170.49	0.24012	(09123024)
450094.43	3758195.49	0.27798m	(10110224)
450094.43	3758220.49	0.33672	(09022524)
450094.43	3758245.49	0.41032	(09120824)
450094.43	3758270.49	0.45285	(09022524)
450094.43	3758295.49	0.46148	(10120924)
450100.00	3758375.00	0.45397m	(10121424)
450100.00	3758400.00	0.49545	(10123024)
450100.00	3758425.00	0.54732	(10123024)
450100.00	3758450.00	0.45890	(10123024)
450100.00	3758475.00	0.36873	(09021724)
450100.00	3758500.00	0.42262	(08120224)
450100.00	3758525.00	0.41161m	(10012624)
450100.00	3758550.00	0.32389	(12110724)
450100.00	3758575.00	0.28218	(12110724)
450100.00	3758600.00	0.28114	(10120224)
450100.00	3758625.00	0.28373	(08120224)
450100.00	3758650.00	0.27041m	(10102824)
450119.43	3758120.49	0.21521	(09123024)
450119.43	3758145.49	0.19975	(09123024)
450119.43	3758170.49	0.22823	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	0.25177	(09022524)
450119.43	3758220.49	0.33493	(09120824)
450119.43	3758245.49	0.37035	(11111524)
450119.43	3758270.49	0.38691	(09121024)
450119.43	3758295.49	0.40999	(10120924)
450125.00	3758375.00	0.39387m	(10121424)
450125.00	3758400.00	0.40888	(08123124)
450125.00	3758425.00	0.47793	(10123024)
450125.00	3758450.00	0.43950	(10123024)
450125.00	3758475.00	0.32958	(10123024)
450125.00	3758500.00	0.32260	(08120224)
450125.00	3758525.00	0.37019	(08120224)
450125.00	3758550.00	0.33412m	(10012624)
450125.00	3758575.00	0.27846	(12110724)
450125.00	3758600.00	0.28334	(12110724)
450125.00	3758625.00	0.27077	(12110724)
450125.00	3758650.00	0.25829	(11022524)
450144.43	3758120.49	0.17153	(09123024)
450144.43	3758145.49	0.18494	(09120824)
450144.43	3758170.49	0.19193	(09022524)
450144.43	3758195.49	0.26204	(09022524)
450144.43	3758220.49	0.30027	(09120824)
450144.43	3758245.49	0.33004	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.34292    (09121024)
450144.43    3758295.49          0.35841    (10111624)
          450150.00    3758375.00          0.34540m (10121424)
450150.00    3758400.00          0.35342    (08123124)
          450150.00    3758425.00          0.41347    (10123024)
450150.00    3758450.00          0.40858    (10123024)
          450150.00    3758475.00          0.33367    (10123024)
450150.00    3758500.00          0.27976    (09021724)
          450150.00    3758525.00          0.29695    (08120224)
450150.00    3758550.00          0.32486    (08120224)
          450150.00    3758575.00          0.27713m (10012624)
450150.00    3758600.00          0.30279    (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	0.31677	(08120224)
450150.00	3758650.00	0.27853	(08120224)
450169.43	3758120.49	0.16108m	(08010924)
450169.43	3758145.49	0.16324m	(08010924)
450169.43	3758170.49	0.20467	(09022524)
450169.43	3758195.49	0.25317	(09120824)
450169.43	3758220.49	0.27821	(11111524)
450169.43	3758245.49	0.28869	(09121024)
450169.43	3758270.49	0.30346	(10120924)
450169.43	3758295.49	0.30459m	(10102124)
450175.00	3758375.00	0.30631m	(10121424)
450175.00	3758400.00	0.30711	(08123124)
450175.00	3758425.00	0.35664	(10123024)
450175.00	3758450.00	0.37265	(10123024)
450175.00	3758475.00	0.32681	(10123024)
450175.00	3758500.00	0.24809	(10123024)
450175.00	3758525.00	0.24205	(09021724)
450175.00	3758550.00	0.27023	(08120224)
450175.00	3758575.00	0.28355m	(10012624)
450175.00	3758600.00	0.32319	(12110724)
450175.00	3758625.00	0.30828	(08120224)
450175.00	3758650.00	0.28390	(12110724)
450194.43	3758120.49	0.14681m	(08010924)
450194.43	3758145.49	0.16553	(09022524)
450194.43	3758170.49	0.20821	(09022524)
450194.43	3758195.49	0.22847	(09120824)
450194.43	3758220.49	0.24941	(09022524)
450194.43	3758245.49	0.26180	(09121024)
450194.43	3758270.49	0.27704	(10120924)
450194.43	3758295.49	0.27074	(11110724)
450200.00	3758375.00	0.27462m	(10121424)
450200.00	3758400.00	0.26835	(08123124)
450200.00	3758425.00	0.30765	(10123024)
450200.00	3758450.00	0.33580	(10123024)
450200.00	3758475.00	0.31252	(10123024)
450200.00	3758500.00	0.25289	(10123024)
450200.00	3758525.00	0.22024	(09021724)
450200.00	3758550.00	0.21670	(08120224)
450200.00	3758575.00	0.25957	(08120224)
450200.00	3758600.00	0.31049	(08120224)
450200.00	3758625.00	0.30330	(11022524)
450200.00	3758650.00	0.29134	(11022524)
450219.43	3758120.49	0.13797	(12121724)
450219.43	3758145.49	0.17423	(09022524)
450219.43	3758170.49	0.19966	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	0.21671	(11111524)
450219.43	3758220.49	0.22233	(09121024)
450219.43	3758245.49	0.23570	(09121024)
450219.43	3758270.49	0.25148	(10120924)
450219.43	3758295.49	0.24521m	(12110124)
450225.00	3758375.00	0.24824m	(10121424)
450225.00	3758400.00	0.23585	(08123124)
450225.00	3758425.00	0.26600	(10123024)
450225.00	3758450.00	0.30028	(10123024)
450225.00	3758475.00	0.29335	(10123024)
450225.00	3758500.00	0.25122	(10123024)
450225.00	3758525.00	0.19541	(09021724)
450225.00	3758550.00	0.19493	(09021724)
450225.00	3758575.00	0.24396	(09021724)
450225.00	3758600.00	0.28254m	(10012624)
450225.00	3758625.00	0.28659	(12110724)
450225.00	3758650.00	0.28458	(12110724)
450244.43	3758120.49	0.14644	(09022524)
450244.43	3758145.49	0.17645	(09022524)
450244.43	3758170.49	0.18607	(11111524)
450244.43	3758195.49	0.19778	(09022524)
450244.43	3758220.49	0.20596	(10111624)
450244.43	3758245.49	0.21501	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          0.22284  (10111624)
450244.43    3758295.49          0.22430m (12110124)
          450250.00    3758375.00          0.22589m (12110124)
450250.00    3758400.00          0.20838  (08123124)
          450250.00    3758425.00          0.23070  (10123024)
450250.00    3758450.00          0.26733  (10123024)
          450250.00    3758475.00          0.27197  (10123024)
450250.00    3758500.00          0.24443  (10123024)
          450250.00    3758525.00          0.19760  (10123024)
450250.00    3758550.00          0.19568  (09021724)
          450250.00    3758575.00          0.26963  (09021724)
450250.00    3758600.00          0.25074m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	0.24966m	(10012624)
450250.00	3758650.00	0.25888	(12110724)
450269.43	3758120.49	0.15166	(09022524)
450269.43	3758145.49	0.16733	(09120824)
450269.43	3758170.49	0.17911	(11111524)
450269.43	3758195.49	0.17965	(09121024)
450269.43	3758220.49	0.19094	(09121024)
450269.43	3758245.49	0.20108	(10120924)
450269.43	3758270.49	0.19915	(11110724)
450269.43	3758295.49	0.20610m	(12110124)
450275.00	3758375.00	0.20661m	(12110124)
450275.00	3758400.00	0.18514	(08123124)
450275.00	3758425.00	0.20656	(08123124)
450275.00	3758450.00	0.23778	(10123024)
450275.00	3758475.00	0.24981	(10123024)
450275.00	3758500.00	0.23397	(10123024)
450275.00	3758525.00	0.19776	(10123024)
450275.00	3758550.00	0.24206m	(08022924)
450275.00	3758575.00	0.24755	(09021724)
450275.00	3758600.00	0.23950	(09021724)
450275.00	3758625.00	0.21668m	(10012624)
450275.00	3758650.00	0.22591m	(10012624)
450294.43	3758120.49	0.15053	(09120824)
450294.43	3758145.49	0.15829	(11111524)
450294.43	3758170.49	0.16536	(09022524)
450294.43	3758195.49	0.16770	(11111524)
450294.43	3758220.49	0.17637	(09121024)
450294.43	3758245.49	0.18930	(10120924)
450294.43	3758270.49	0.18713	(11110724)
450294.43	3758295.49	0.19076m	(12110124)
450300.00	3758375.00	0.18955m	(12110124)
450300.00	3758400.00	0.17018m	(12110124)
450300.00	3758425.00	0.18700	(08123124)
450300.00	3758450.00	0.21132	(10123024)
450300.00	3758475.00	0.22812	(10123024)
450300.00	3758500.00	0.22141	(10123024)
450300.00	3758525.00	0.19861	(10123024)
450300.00	3758550.00	0.22372m	(08022924)
450300.00	3758575.00	0.23403m	(08022924)
450300.00	3758600.00	0.22519	(09021724)
450300.00	3758625.00	0.21220	(09021724)
450300.00	3758650.00	0.19877m	(10012624)
450343.55	3758344.07	0.17085m	(12110124)
450319.43	3758120.49	0.14319	(09120824)
450319.43	3758145.49	0.15276	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	0.15021	(09121024)
450319.43	3758195.49	0.16035	(09121024)
450319.43	3758220.49	0.16579	(10120924)
450319.43	3758245.49	0.17635	(10111624)
450319.43	3758270.49	0.17474	(11110724)
450319.43	3758295.49	0.17681m	(12110124)
450325.00	3758375.00	0.17419m	(12110124)
450325.00	3758400.00	0.15804m	(12110124)
450325.00	3758425.00	0.16961	(08123124)
450325.00	3758450.00	0.18798	(10123024)
450325.00	3758475.00	0.20750	(10123024)
450325.00	3758500.00	0.20767	(10123024)
450325.00	3758525.00	0.21270	(10123024)
450325.00	3758550.00	0.19731	(11010724)
450325.00	3758575.00	0.21780m	(08022924)
450325.00	3758600.00	0.20920m	(08022924)
450325.00	3758625.00	0.20739	(09021724)
450325.00	3758650.00	0.18736	(09021724)
450368.55	3758319.07	0.15695m	(12110124)
450368.55	3758344.07	0.15757m	(12110124)
450344.43	3758120.49	0.13699	(11111524)
450344.43	3758145.49	0.14205	(09022524)
450344.43	3758170.49	0.14372	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.15016    (09121024)
450344.43    3758220.49          0.15793    (10120924)
          450344.43    3758245.49          0.15945    (10111624)
450344.43    3758270.49          0.16189    (11110724)
          450344.43    3758295.49          0.16427m   (12110124)
450350.00    3758375.00          0.16044m   (12110124)
          450350.00    3758400.00          0.14711m   (12110124)
450350.00    3758425.00          0.15415    (08123124)
          450350.00    3758450.00          0.16749    (10123024)
450350.00    3758475.00          0.18855    (10123024)
          450350.00    3758500.00          0.19369    (10123024)
450350.00    3758525.00          0.21746    (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	0.19599	(11010724)
450350.00	3758575.00	0.19478m	(08022924)
450350.00	3758600.00	0.20460m	(08022924)
450350.00	3758625.00	0.19388	(09021724)
450350.00	3758650.00	0.18711	(09021724)
450393.55	3758319.07	0.14634m	(12110124)
450393.55	3758344.07	0.14518m	(12110124)
450369.43	3758120.49	0.13259	(11111524)
450369.43	3758145.49	0.12893	(09022524)
450369.43	3758170.49	0.13656	(09121024)
450369.43	3758195.49	0.14014	(09121024)
450369.43	3758220.49	0.14926	(10120924)
450369.43	3758245.49	0.14710	(11110724)
450369.43	3758270.49	0.15053	(11110724)
450369.43	3758295.49	0.15317m	(12110124)
450375.00	3758375.00	0.14839m	(12110124)
450375.00	3758400.00	0.13728m	(12110124)
450375.00	3758425.00	0.14045	(08123124)
450375.00	3758450.00	0.14960	(10123024)
450375.00	3758475.00	0.17103	(10123024)
450375.00	3758500.00	0.17964	(10123024)
450375.00	3758525.00	0.21093	(10123024)
450375.00	3758550.00	0.18687	(11010724)
450375.00	3758575.00	0.18428	(11010724)
450375.00	3758600.00	0.19169m	(08022924)
450375.00	3758625.00	0.18718	(11022524)
450375.00	3758650.00	0.17874	(09021724)
450418.55	3758319.07	0.13570m	(12110124)
450418.55	3758344.07	0.13436m	(12110124)
450394.43	3758120.49	0.12443	(09022524)
450394.43	3758145.49	0.12339	(09121024)
450394.43	3758170.49	0.12913	(09121024)
450394.43	3758195.49	0.13343	(10120924)
450394.43	3758220.49	0.14073	(10120924)
450394.43	3758245.49	0.13891	(11110724)
450394.43	3758270.49	0.13999	(11110724)
450394.43	3758295.49	0.14321m	(12110124)
450400.00	3758375.00	0.13773m	(12110124)
450400.00	3758400.00	0.12857m	(12110124)
450400.00	3758425.00	0.12832	(08123124)
450400.00	3758450.00	0.13770	(08123124)
450400.00	3758475.00	0.15486	(10123024)
450400.00	3758500.00	0.18584	(10123024)
450400.00	3758525.00	0.20134	(10123024)
450400.00	3758550.00	0.17744m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	0.18000	(11010724)
450400.00	3758600.00	0.17287m	(08022924)
450400.00	3758625.00	0.17996m	(10012624)
450400.00	3758650.00	0.16597	(09021724)
450443.55	3758319.07	0.12583m	(12110124)
450443.55	3758344.07	0.12494m	(12110124)
450419.43	3758120.49	0.11389	(09022524)
450419.43	3758145.49	0.11682	(10111624)
450419.43	3758170.49	0.12168	(09121024)
450419.43	3758195.49	0.12784	(10120924)
450419.43	3758220.49	0.12896	(10111624)
450419.43	3758245.49	0.12976	(11110724)
450419.43	3758270.49	0.12982	(11110724)
450419.43	3758295.49	0.13376m	(12110124)
450425.00	3758375.00	0.12838m	(12110124)
450425.00	3758400.00	0.12067m	(12110124)
450425.00	3758425.00	0.11759	(08123124)
450425.00	3758450.00	0.12435m	(10121424)
450425.00	3758475.00	0.14010	(10123024)
450425.00	3758500.00	0.18380	(10123024)
450425.00	3758525.00	0.18966	(10123024)
450425.00	3758550.00	0.17338m	(10102224)
450425.00	3758575.00	0.17806m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.16665    (11010724)
450425.00    3758625.00          0.17188m   (08022924)
          450425.00    3758650.00          0.16203    (11022524)
450444.43    3758245.49          0.11977    (11110724)
          450444.43    3758270.49          0.12201    (10120924)
450444.43    3758295.49          0.12404m   (12110124)
          450450.00    3758375.00          0.12014m   (12110124)
450450.00    3758400.00          0.11366m   (12110124)
          450450.00    3758425.00          0.10810    (08123124)
450450.00    3758450.00          0.11819    (08123124)
          450450.00    3758475.00          0.13250    (10123024)
450450.00    3758500.00          0.16651    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	0.17653	(10123024)
450450.00	3758550.00	0.16784	(10123024)
450450.00	3758575.00	0.17585m	(10102224)
450450.00	3758600.00	0.16538m	(10102224)
450450.00	3758625.00	0.15562m	(08022924)
450469.43	3758270.49	0.10925	(08122324)
450469.43	3758295.49	0.11297m	(12110124)
450475.00	3758375.00	0.11279m	(12110124)
450475.00	3758400.00	0.10740m	(12110124)
450475.00	3758425.00	0.09972	(08123124)
450475.00	3758450.00	0.10980	(08123124)
450475.00	3758475.00	0.12397	(08123124)
450475.00	3758500.00	0.15459m	(10122224)
450475.00	3758525.00	0.16329	(10123024)
450475.00	3758550.00	0.16082	(10123024)
450475.00	3758575.00	0.17031m	(10102224)
450475.00	3758600.00	0.16713m	(10102224)
450475.00	3758625.00	0.15022	(11010724)
450494.43	3758295.49	0.10090m	(12110124)
450500.00	3758375.00	0.10621m	(12110124)
450500.00	3758400.00	0.10168m	(12110124)
450500.00	3758425.00	0.09279m	(12110124)
450500.00	3758450.00	0.10225	(08123124)
450500.00	3758475.00	0.10914m	(10012624)
450500.00	3758500.00	0.14743m	(10122224)
450500.00	3758525.00	0.15791m	(10122224)
450500.00	3758550.00	0.15324	(10123024)
450500.00	3758575.00	0.16195m	(10102224)
450500.00	3758600.00	0.16550m	(10102224)
450500.00	3758625.00	0.15033m	(10102224)
450525.00	3758325.00	0.09649m	(12110124)
450525.00	3758350.00	0.09978m	(12110124)
450525.00	3758375.00	0.10027m	(12110124)
450525.00	3758400.00	0.09650m	(12110124)
450525.00	3758425.00	0.08880m	(12110124)
450525.00	3758450.00	0.09553	(08123124)
450525.00	3758475.00	0.09852m	(10012624)
450525.00	3758500.00	0.13193m	(10122224)
450525.00	3758525.00	0.15210m	(10122224)
450525.00	3758550.00	0.14654	(10123024)
450525.00	3758575.00	0.15040m	(10102224)
450525.00	3758600.00	0.16047m	(10102224)
450525.00	3758625.00	0.15238m	(10102224)
450550.00	3758300.00	0.08545m	(12110124)
450550.00	3758325.00	0.08935m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	0.09302m	(12110124)
450550.00	3758375.00	0.09418m	(12110124)
450550.00	3758400.00	0.09175m	(12110124)
450550.00	3758425.00	0.08509m	(12110124)
450550.00	3758450.00	0.08936	(08123124)
450550.00	3758475.00	0.09143m	(10121424)
450550.00	3758500.00	0.10646	(10123024)
450550.00	3758525.00	0.13689m	(10122224)
450550.00	3758550.00	0.14011	(10123024)
450550.00	3758575.00	0.13775	(10123024)
450550.00	3758600.00	0.15168m	(10102224)
450550.00	3758625.00	0.15054m	(10102224)
450575.00	3758300.00	0.07965m	(12110124)
450575.00	3758325.00	0.08311m	(12110124)
450575.00	3758350.00	0.08660m	(12110124)
450575.00	3758375.00	0.08804m	(12110124)
450575.00	3758400.00	0.08697m	(12110124)
450575.00	3758425.00	0.08155m	(12110124)
450575.00	3758450.00	0.08365	(08123124)
450575.00	3758475.00	0.08897m	(10121424)
450575.00	3758500.00	0.09467	(10123024)
450575.00	3758525.00	0.12166	(10123024)
450575.00	3758550.00	0.13423	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.13428    (10123024)
450575.00    3758600.00          0.14032m   (10102224)
          450575.00    3758625.00          0.14582m   (10102224)
450600.00    3758275.00          0.07755    (08122324)
          450600.00    3758300.00          0.07438m   (12110124)
450600.00    3758325.00          0.07780m   (12110124)
          450600.00    3758350.00          0.08052m   (12110124)
450600.00    3758375.00          0.08228m   (12110124)
          450600.00    3758400.00          0.08190m   (12110124)
450600.00    3758425.00          0.07812m   (12110124)
          450600.00    3758450.00          0.07838    (08123124)
450600.00    3758475.00          0.08434    (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	0.08771	(10123024)
450600.00	3758525.00	0.09726	(10123024)
450600.00	3758550.00	0.12730	(10123024)
450600.00	3758575.00	0.13017	(10123024)
450600.00	3758600.00	0.12815m	(10102224)
450600.00	3758625.00	0.13895m	(10102224)
450625.00	3758275.00	0.07342	(08122324)
450625.00	3758300.00	0.06980m	(12110124)
450625.00	3758325.00	0.07251m	(12110124)
450625.00	3758350.00	0.07523m	(12110124)
450625.00	3758375.00	0.07717m	(12110124)
450625.00	3758400.00	0.07716m	(12110124)
450625.00	3758425.00	0.07428m	(12110124)
450625.00	3758450.00	0.07346	(08123124)
450625.00	3758475.00	0.07953	(08123124)
450625.00	3758500.00	0.08196m	(10012624)
450625.00	3758525.00	0.09086	(10123024)
450625.00	3758550.00	0.10965	(10123024)
450625.00	3758575.00	0.12506	(10123024)
450625.00	3758600.00	0.12191	(10123024)
450625.00	3758625.00	0.13102m	(10102224)
450650.00	3758250.00	0.07221	(08122324)
450650.00	3758275.00	0.06959	(08122324)
450650.00	3758300.00	0.06577m	(12110124)
450650.00	3758325.00	0.06794m	(12110124)
450650.00	3758350.00	0.07039m	(12110124)
450650.00	3758375.00	0.07243m	(12110124)
450650.00	3758400.00	0.07301m	(12110124)
450650.00	3758425.00	0.07084m	(12110124)
450650.00	3758450.00	0.06969	(12011024)
450650.00	3758475.00	0.07502	(08123124)
450650.00	3758500.00	0.07527	(10123024)
450650.00	3758525.00	0.08475	(10123024)
450650.00	3758550.00	0.09287	(10123024)
450650.00	3758575.00	0.11898	(10123024)
450650.00	3758600.00	0.11837	(10123024)
450650.00	3758625.00	0.12336m	(10102224)
450675.00	3758250.00	0.06907	(08122324)
450675.00	3758275.00	0.06601	(08122324)
450675.00	3758300.00	0.06225m	(12110124)
450675.00	3758325.00	0.06406m	(12110124)
450675.00	3758350.00	0.06638m	(12110124)
450675.00	3758375.00	0.06809m	(12110124)
450675.00	3758400.00	0.06924m	(12110124)
450675.00	3758425.00	0.06767m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	0.06610	(12011024)
450675.00	3758475.00	0.07080	(08123124)
450675.00	3758500.00	0.07105m	(10121424)
450675.00	3758525.00	0.07895	(10123024)
450675.00	3758550.00	0.08589	(10123024)
450675.00	3758575.00	0.11250	(10123024)
450675.00	3758600.00	0.11405	(10123024)
450675.00	3758625.00	0.11214m	(10102224)
450700.00	3758225.00	0.06593	(08122324)
450700.00	3758250.00	0.06597	(08122324)
450700.00	3758275.00	0.06266	(08122324)
450700.00	3758300.00	0.05904m	(12110124)
450700.00	3758325.00	0.06068m	(12110124)
450700.00	3758350.00	0.06292m	(12110124)
450700.00	3758375.00	0.06469m	(12110124)
450700.00	3758400.00	0.06559m	(12110124)
450700.00	3758425.00	0.06440m	(12110124)
450700.00	3758450.00	0.06240	(12011024)
450700.00	3758475.00	0.06682	(08123124)
450700.00	3758500.00	0.06936m	(10121424)
450700.00	3758525.00	0.07367	(10123024)
450700.00	3758550.00	0.08063	(10123024)
450700.00	3758575.00	0.09942	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          0.11024    (10123024)
450700.00    3758625.00          0.10912    (10123024)
          450725.00    3758225.00          0.06345    (08122324)
450725.00    3758250.00          0.06302    (08122324)
          450725.00    3758275.00          0.05946    (08122324)
450725.00    3758300.00          0.05623    (09103024)
          450725.00    3758325.00          0.05760m   (12110124)
450725.00    3758350.00          0.05984m   (12110124)
          450725.00    3758375.00          0.06167m   (12110124)
450725.00    3758400.00          0.06230m   (12110124)
          450725.00    3758425.00          0.06117m   (12110124)
450725.00    3758450.00          0.05873    (12011024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	0.06286	(08123124)
450725.00	3758500.00	0.06702	(08123124)
450725.00	3758525.00	0.06878m	(10012624)
450725.00	3758550.00	0.07596	(10123024)
450725.00	3758575.00	0.08103	(10123024)
450725.00	3758600.00	0.08384	(10123024)
450725.00	3758625.00	0.08415	(10123024)
450750.00	3758225.00	0.06114	(08122324)
450750.00	3758250.00	0.06022	(08122324)
450750.00	3758275.00	0.05654	(08122324)
450750.00	3758300.00	0.05397	(12121124)
450750.00	3758325.00	0.05485m	(12110124)
450750.00	3758350.00	0.05698m	(12110124)
450750.00	3758375.00	0.05887m	(12110124)
450750.00	3758400.00	0.05934m	(12110124)
450750.00	3758425.00	0.05828m	(12110124)
450750.00	3758450.00	0.05529	(12011024)
450750.00	3758475.00	0.05911	(08123124)
450750.00	3758500.00	0.06352	(08123124)
450750.00	3758525.00	0.06434	(10123024)
450750.00	3758550.00	0.07163	(10123024)
450750.00	3758575.00	0.07718	(10123024)
450750.00	3758600.00	0.08064	(10123024)
450750.00	3758625.00	0.08163	(10123024)
450775.00	3758225.00	0.05884	(08122324)
450775.00	3758250.00	0.05762	(08122324)
450775.00	3758275.00	0.05378	(08122324)
450775.00	3758300.00	0.05201	(12121124)
450775.00	3758325.00	0.05235m	(12110124)
450775.00	3758350.00	0.05440m	(12110124)
450775.00	3758375.00	0.05628m	(12110124)
450775.00	3758400.00	0.05676m	(12110124)
450775.00	3758425.00	0.05541m	(12110124)
450775.00	3758450.00	0.05277m	(12110124)
450775.00	3758475.00	0.05555	(08123124)
450775.00	3758500.00	0.06002	(08123124)
450775.00	3758525.00	0.05972	(10123024)
450775.00	3758550.00	0.06731	(10123024)
450775.00	3758575.00	0.07314	(10123024)
450775.00	3758600.00	0.07655	(10123024)
450775.00	3758625.00	0.07696	(10123024)
450800.00	3758225.00	0.05663	(08122324)
450800.00	3758250.00	0.05512	(08122324)
450800.00	3758275.00	0.05124	(08122324)
450800.00	3758300.00	0.05019	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	0.05024m	(12110124)
450800.00	3758350.00	0.05212m	(12110124)
450800.00	3758375.00	0.05386m	(12110124)
450800.00	3758400.00	0.05437m	(12110124)
450800.00	3758425.00	0.05319m	(12110124)
450800.00	3758450.00	0.05033m	(12110124)
450800.00	3758475.00	0.05196	(08123124)
450800.00	3758500.00	0.05654	(08123124)
450800.00	3758525.00	0.05528m	(10121424)
450800.00	3758550.00	0.06169m	(10012624)
450800.00	3758575.00	0.06756	(10123024)
450800.00	3758600.00	0.07133	(10123024)
450800.00	3758625.00	0.07338	(10123024)
450825.00	3758225.00	0.05455	(08122324)
450825.00	3758250.00	0.05279	(08122324)
450825.00	3758275.00	0.04890	(08122324)
450825.00	3758300.00	0.04847	(12121124)
450825.00	3758325.00	0.04828m	(12110124)
450825.00	3758350.00	0.05012m	(12110124)
450825.00	3758375.00	0.05174m	(12110124)
450825.00	3758400.00	0.05225m	(12110124)
450825.00	3758425.00	0.05120m	(12110124)
450825.00	3758450.00	0.04859m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.04875  (08123124)
450825.00    3758500.00          0.05314  (08123124)
          450825.00    3758525.00          0.05361m (10121424)
450825.00    3758550.00          0.05701  (08123124)
          450825.00    3758575.00          0.06337  (10123024)
450825.00    3758600.00          0.06731  (10123024)
          450825.00    3758625.00          0.07001  (10123024)
450850.00    3758225.00          0.05257  (08122324)
          450850.00    3758250.00          0.05062  (08122324)
450850.00    3758275.00          0.04669  (08122324)
          450850.00    3758300.00          0.04692  (12121124)
450850.00    3758325.00          0.04650m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	0.04826m	(12110124)
450850.00	3758375.00	0.04981m	(12110124)
450850.00	3758400.00	0.05029m	(12110124)
450850.00	3758425.00	0.04950m	(12110124)
450850.00	3758450.00	0.04721m	(12110124)
450850.00	3758475.00	0.04642	(08123124)
450850.00	3758500.00	0.05044	(08123124)
450850.00	3758525.00	0.05196m	(10121424)
450850.00	3758550.00	0.05373	(10123024)
450850.00	3758575.00	0.05949	(10123024)
450850.00	3758600.00	0.06392	(10123024)
450850.00	3758625.00	0.06709	(10123024)
449493.92	3758318.09	0.17554	(12121324)
449518.92	3758318.09	0.19085	(12121324)
449393.92	3758318.09	0.12205	(12121324)
449543.92	3758318.09	0.20755	(12121324)
449568.92	3758318.09	0.22528	(12121324)
449593.92	3758318.09	0.24591	(12121324)
449418.92	3758318.09	0.13671	(12121324)
449618.92	3758318.09	0.26959	(12121324)
449643.92	3758318.09	0.29771	(12121324)
449668.92	3758318.09	0.34390	(08112524)
449693.92	3758318.09	0.40414	(12010224)
449718.92	3758318.09	0.49413	(12010224)
449743.92	3758318.09	0.61189	(12010224)
449768.92	3758318.09	0.76145	(12010224)
449793.92	3758318.09	0.92438	(12010224)
449818.92	3758318.09	1.02029	(12012624)
449443.92	3758318.09	0.15046	(12121324)
449843.92	3758318.09	1.18498	(12112624)
449868.92	3758318.09	1.47900m	(10122124)
449893.92	3758318.09	2.18622m	(10122924)
449918.92	3758318.09	1.99067m	(10122924)
449943.92	3758318.09	1.50110	(09022524)
449968.92	3758318.09	1.45560	(09022524)
449993.92	3758318.09	1.12427m	(10102124)
450018.92	3758318.09	0.90020m	(10102124)
450043.92	3758318.09	0.69780	(10111624)
450068.92	3758318.09	0.57089	(10120924)
449468.92	3758318.09	0.16212	(12121324)
450093.92	3758318.09	0.49083m	(12110124)
450118.92	3758318.09	0.41338	(10120924)
449368.92	3758318.09	0.10947	(12121324)
450143.92	3758318.09	0.35526	(10120924)
450168.92	3758318.09	0.32144	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	0.29453m	(12110124)
450218.92	3758318.09	0.26348m	(12110124)
450243.92	3758318.09	0.23750m	(12110124)
450268.92	3758318.09	0.21619m	(12110124)
450293.92	3758318.09	0.19786m	(12110124)
450318.92	3758318.09	0.18177m	(12110124)
450343.92	3758318.09	0.16840m	(12110124)
449492.71	3758343.76	0.18104	(09121124)
449517.71	3758343.76	0.19969	(09121124)
449392.71	3758343.76	0.11949	(09121124)
449542.71	3758343.76	0.22169	(09121124)
449567.71	3758343.76	0.24718	(09121124)
449592.71	3758343.76	0.27628	(09121124)
449417.71	3758343.76	0.13436	(09121124)
449617.71	3758343.76	0.31126	(09121124)
449642.71	3758343.76	0.35353	(09121124)
449667.71	3758343.76	0.40637	(09121124)
449692.71	3758343.76	0.47245	(09121124)
449717.71	3758343.76	0.55625	(12121324)
449742.71	3758343.76	0.66636	(09121124)
449767.71	3758343.76	0.81176	(09121124)
449792.71	3758343.76	1.00067	(09121124)
449442.71	3758343.76	0.15172	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          1.21657m (12110124)
450017.71    3758343.76          0.93770m (10102124)
          450042.71    3758343.76          0.73826 (12112724)
450067.71    3758343.76          0.62554 (12112724)
          449467.71    3758343.76          0.16506 (09121124)
450092.71    3758343.76          0.53653 (12112724)
          450117.71    3758343.76          0.45744m (12110124)
449367.71    3758343.76          0.10670 (09121124)
          450142.71    3758343.76          0.39424m (12110124)
450167.71    3758343.76          0.34407m (12110124)
          450192.71    3758343.76          0.30349m (12110124)
450217.71    3758343.76          0.27038m (12110124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	0.24307m (12110124)
450267.71	3758343.76	0.22040m (12110124)
450292.71	3758343.76	0.20105m (12110124)
450317.71	3758343.76	0.18510m (12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	9.62498m	(10122324)
449369.43	3758145.49	9.98096	(10120924)
449369.43	3758170.49	9.46486	(11011224)
449369.43	3758195.49	9.26577	(11110824)
449369.43	3758220.49	9.35342	(11121224)
449369.43	3758245.49	9.88521	(11122124)
449369.43	3758270.49	13.79830	(12012324)
449369.43	3758295.49	11.33420	(12012324)
449394.43	3758120.49	9.35301	(10120924)
449394.43	3758145.49	10.62653	(10120924)
449394.43	3758170.49	10.14053	(10120924)
449394.43	3758195.49	9.35749	(11011224)
449394.43	3758220.49	10.06929	(11121224)
449394.43	3758245.49	11.29501	(11122124)
449394.43	3758270.49	15.62608	(12011024)
449394.43	3758295.49	13.61788	(12012324)
449419.43	3758120.49	9.61592	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449419.43	3758145.49	11.62343m	(10122324)
449419.43	3758170.49	11.55719	(10120924)
449419.43	3758195.49	10.83749	(11011224)
449419.43	3758220.49	10.75408	(11111624)
449419.43	3758245.49	12.16760	(11122124)
449419.43	3758270.49	15.72499	(12011024)
449419.43	3758295.49	15.84177	(12012324)
449425.00	3758475.00	9.82750m	(10121424)
449425.00	3758500.00	9.70537	(11022824)
449425.00	3758525.00	9.39524	(12010224)
449425.00	3758550.00	8.45939	(11121924)
449425.00	3758575.00	8.44057	(12012024)
449425.00	3758600.00	8.97910	(11021824)
449425.00	3758625.00	9.79690	(10120224)
449425.00	3758650.00	9.81073	(10022624)
449425.00	3758675.00	8.52543	(10022624)
449425.00	3758700.00	8.73916c	(11031024)
449425.00	3758725.00	9.84485b	(10122824)
449425.00	3758750.00	8.60570m	(10102024)
449425.00	3758775.00	7.66637	(10112624)
449425.00	3758800.00	7.01575	(11121924)
449425.00	3758825.00	7.32236	(11112224)
449425.00	3758850.00	7.49427	(12022424)
449444.43	3758120.49	10.00019	(10120924)
449444.43	3758145.49	11.26442	(10120924)
449444.43	3758170.49	12.57015	(10120924)
449444.43	3758195.49	11.99413	(11011224)
449444.43	3758220.49	12.04623	(11110824)
449444.43	3758245.49	12.55357	(11122124)
449444.43	3758270.49	15.14375	(12011024)
449444.43	3758295.49	17.74075	(12012324)
449450.00	3758375.00	14.17589	(11123024)
449450.00	3758400.00	13.11515	(10111824)
449450.00	3758425.00	12.11909	(12111524)
449450.00	3758450.00	11.13164	(11121924)
449450.00	3758475.00	12.28663m	(12021024)
449450.00	3758500.00	10.61785	(12112324)
449450.00	3758525.00	10.36267	(12010224)
449450.00	3758550.00	9.28628	(11121924)
449450.00	3758575.00	9.20990m	(10122124)
449450.00	3758600.00	9.28443	(10120224)
449450.00	3758625.00	9.66167	(10120224)
449450.00	3758650.00	9.29534	(10022624)
449450.00	3758675.00	8.37241c	(11031024)
449450.00	3758700.00	9.86348c	(11031024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758725.00	9.54802m	(10102024)
449450.00	3758750.00	8.11209	(10112624)
449450.00	3758775.00	7.47240b	(10122824)
449450.00	3758800.00	7.50459	(11112224)
449450.00	3758825.00	7.59967	(12121124)
449450.00	3758850.00	7.21858	(11011924)
449469.43	3758120.49	10.58532m	(12032024)
449469.43	3758145.49	11.57283	(10120924)
449469.43	3758170.49	13.46855	(11112824)
449469.43	3758195.49	13.27720	(10120924)
449469.43	3758220.49	12.06545m	(10122324)
449469.43	3758245.49	12.92243	(11121224)
449469.43	3758270.49	14.24096	(12011024)
449469.43	3758295.49	19.80277	(12012324)
449475.00	3758375.00	15.13479m	(08010924)
449475.00	3758400.00	14.78025	(10111824)
449475.00	3758425.00	14.37763	(11030824)
449475.00	3758450.00	12.79548	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	13.22201	(11022824)
449475.00	3758500.00	12.36120	(12112324)
449475.00	449475.00 3758525.00	11.22258	(12010224)
449475.00	3758550.00	10.18861	(12012024)
449475.00	449475.00 3758575.00	10.29717	(11021824)
449475.00	3758600.00	10.85944	(10120224)
449475.00	449475.00 3758625.00	10.24794	(10022624)
449475.00	3758650.00	7.96825	(10021624)
449475.00	449475.00 3758675.00	10.08749c	(11031024)
449475.00	3758700.00	10.49473m	(10102024)
449475.00	449475.00 3758725.00	8.66042	(10112624)
449475.00	3758750.00	8.08831	(11012624)
449475.00	449475.00 3758775.00	7.86275	(11112224)
449475.00	3758800.00	7.85218	(12121124)
449475.00	449475.00 3758825.00	7.52237	(11011924)
449475.00	3758850.00	7.56273	(11111824)
449494.43	3758120.49	12.87583m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449494.43	3758145.49	11.99554	(10120924)
449494.43	3758170.49	13.73603	(10120924)
449494.43	3758195.49	14.96270	(10120924)
449494.43	3758220.49	13.86129	(11011224)
449494.43	3758245.49	13.44149	(11121224)
449494.43	3758270.49	15.57808	(11122124)
449494.43	3758295.49	22.10059	(12012324)
449500.00	3758375.00	16.52145m	(08010924)
449500.00	3758400.00	15.76574	(10111824)
449500.00	3758425.00	14.99665	(11030824)
449500.00	3758450.00	14.06594	(11011824)
449500.00	3758475.00	15.61566	(11022824)
449500.00	3758500.00	14.83502	(12010224)
449500.00	3758525.00	12.85956	(11121924)
449500.00	3758550.00	12.48386m	(10122124)
449500.00	3758575.00	12.36262	(10120224)
449500.00	3758600.00	12.14025	(10021624)
449500.00	3758625.00	10.11753	(10022624)
449500.00	3758650.00	10.61852c	(11031024)
449500.00	3758675.00	11.65500m	(10102024)
449500.00	3758700.00	9.42269	(10112624)
449500.00	3758725.00	8.77405	(11012624)
449500.00	3758750.00	8.36770	(11112224)
449500.00	3758775.00	8.21001	(12121124)
449500.00	3758800.00	7.90559	(11011924)
449500.00	3758825.00	7.86451	(09121024)
449500.00	3758850.00	6.98669	(10020324)
449519.43	3758120.49	12.91606	(11112824)
449519.43	3758145.49	13.04222m	(12032024)
449519.43	3758170.49	14.22499	(10120924)
449519.43	3758195.49	16.26163	(10120924)
449519.43	3758220.49	15.38471	(11011224)
449519.43	3758245.49	15.27435	(11111624)
449519.43	3758270.49	16.75805	(11122124)
449519.43	3758295.49	24.53999	(12012324)
449525.00	3758375.00	18.15056m	(08010924)
449525.00	3758400.00	17.01330m	(10012624)
449525.00	3758425.00	16.29061	(12012324)
449525.00	3758450.00	17.27208m	(10121424)
449525.00	3758475.00	16.39079	(12111624)
449525.00	3758500.00	15.80244	(12010224)
449525.00	3758525.00	13.63345	(11021824)
449525.00	3758550.00	13.67604	(11021824)
449525.00	3758575.00	14.52381	(10120224)
449525.00	3758600.00	13.27918	(10022624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758625.00	12.05296c	(11031024)
449525.00	3758650.00	13.81628m	(10102024)
449525.00	3758675.00	10.85182	(10112624)
449525.00	3758700.00	9.98648	(11012624)
449525.00	3758725.00	9.46434	(11112224)
449525.00	3758750.00	9.01613	(12121124)
449525.00	3758775.00	8.57246	(11011924)
449525.00	3758800.00	8.14044	(09121024)
449525.00	3758825.00	7.40351	(11111824)
449525.00	3758850.00	5.98305	(12120624)
449544.43	3758120.49	12.44715m	(12032024)
449544.43	3758145.49	15.38395m	(12032024)
449544.43	3758170.49	14.77287	(10120924)
449544.43	3758195.49	17.22526	(10120924)
449544.43	3758220.49	17.90568	(10120924)
449544.43	3758245.49	16.14212m	(10122324)
449544.43	3758270.49	17.36099	(11122124)
449544.43	3758295.49	26.34639	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	20.06226m	(08010924)
449550.00	3758400.00	18.69567	(10111824)
449550.00	3758425.00	17.56075	(12012324)
449550.00	3758450.00	20.32911m	(12021024)
449550.00	3758475.00	17.60158	(12112324)
449550.00	3758500.00	15.70104	(11121924)
449550.00	3758525.00	15.27530m	(10122124)
449550.00	3758550.00	15.53931	(10120224)
449550.00	3758575.00	15.07304	(10022624)
449550.00	3758600.00	12.38438c	(11031024)
449550.00	3758625.00	15.83635b	(10122824)
449550.00	3758650.00	13.39362m	(10102024)
449550.00	3758675.00	11.86079	(11012624)
449550.00	3758700.00	11.08314	(11112224)
449550.00	3758725.00	10.21908	(12121124)
449550.00	3758750.00	9.71674	(11011924)
449550.00	3758775.00	8.79941	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758800.00	7.66388	(11111824)
449550.00	3758825.00	6.83857	(12120624)
449550.00	3758850.00	7.02561	(12031624)
449569.43	3758120.49	12.56304	(09112724)
449569.43	3758145.49	14.62641	(11112824)
449569.43	3758170.49	16.40581m	(12032024)
449569.43	3758195.49	18.08809	(10120924)
449569.43	3758220.49	20.25590	(10120924)
449569.43	3758245.49	18.39976	(11011224)
449569.43	3758270.49	18.04711	(11121224)
449569.43	3758295.49	25.63174	(12011024)
449575.00	3758375.00	22.29753m	(08010924)
449575.00	3758400.00	20.65595	(11030824)
449575.00	3758425.00	19.57225	(11121924)
449575.00	3758450.00	20.22565	(11022824)
449575.00	3758475.00	19.29549	(12010224)
449575.00	3758500.00	16.64575	(11121924)
449575.00	3758525.00	16.17669	(11021824)
449575.00	3758550.00	16.70082	(10120224)
449575.00	3758575.00	14.38986	(10022624)
449575.00	3758600.00	16.05352b	(10122824)
449575.00	3758625.00	15.56117m	(10102024)
449575.00	3758650.00	13.36292	(11012624)
449575.00	3758675.00	13.04502	(11112224)
449575.00	3758700.00	12.27003	(11112224)
449575.00	3758725.00	11.49903	(11011924)
449575.00	3758750.00	9.84384	(09121024)
449575.00	3758775.00	8.10443	(11111824)
449575.00	3758800.00	7.80710	(12120624)
449575.00	3758825.00	7.56512	(12120624)
449575.00	3758850.00	6.69742	(11021524)
449594.43	3758120.49	13.78151	(12110524)
449594.43	3758145.49	14.03579	(12011724)
449594.43	3758170.49	18.45915m	(12032024)
449594.43	3758195.49	18.69309	(10120924)
449594.43	3758220.49	22.18605	(10120924)
449594.43	3758245.49	21.33944	(10120924)
449594.43	3758270.49	19.94858	(11111624)
449594.43	3758295.49	24.13356	(12011024)
449600.00	3758375.00	24.87630m	(08010924)
449600.00	3758400.00	23.09322	(12111524)
449600.00	3758425.00	21.84508	(11121924)
449600.00	3758450.00	21.93862	(12111624)
449600.00	3758475.00	21.02692	(09123024)
449600.00	3758500.00	18.73959m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758525.00	19.01794	(10120224)
449600.00	3758550.00	17.64784	(10022624)
449600.00	3758575.00	16.92760c	(11031024)
449600.00	3758600.00	17.88398m	(10102024)
449600.00	3758625.00	14.73421	(10112624)
449600.00	3758650.00	14.46709	(11112224)
449600.00	3758675.00	13.87482	(11112224)
449600.00	3758700.00	13.30797	(11011924)
449600.00	3758725.00	11.62351	(10020324)
449600.00	3758750.00	8.93928	(11111824)
449600.00	3758775.00	9.08682	(12120624)
449600.00	3758800.00	8.09129	(12120624)
449600.00	3758825.00	7.52204	(12021324)
449600.00	3758850.00	8.03659	(11012724)
449619.43	3758120.49	16.82799m	(12102424)
449619.43	3758145.49	15.76690	(09112724)
449619.43	3758170.49	16.85405m	(12032024)
449619.43	3758195.49	21.01751m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	23.64763	(10120924)
449619.43	3758245.49	25.73227	(10120924)
449619.43	3758270.49	22.51884	(11111624)
449619.43	3758295.49	24.60582	(11122124)
449625.00	3758375.00	27.88964m	(08010924)
449625.00	3758400.00	26.02437	(11030824)
449625.00	3758425.00	27.30925m	(10121424)
449625.00	3758450.00	24.05662	(12112324)
449625.00	3758475.00	21.66655	(11121924)
449625.00	3758500.00	19.81575	(11021824)
449625.00	3758525.00	20.64466	(10021624)
449625.00	3758550.00	17.72398c	(11031024)
449625.00	3758575.00	20.68631m	(10102024)
449625.00	3758600.00	16.47659	(10112624)
449625.00	3758625.00	15.85271	(11112224)
449625.00	3758650.00	15.06305	(11112224)
449625.00	3758675.00	14.57430	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758700.00	12.66872	(11111824)
449625.00	3758725.00	10.40911	(12120624)
449625.00	3758750.00	10.43513	(10020324)
449625.00	3758775.00	8.77906	(11021524)
449625.00	3758800.00	9.22469	(11012724)
449625.00	3758825.00	9.81076	(11012724)
449625.00	3758850.00	9.43476	(11012724)
449644.43	3758120.49	17.52355m	(11012824)
449644.43	3758145.49	18.85283m	(12102424)
449644.43	3758170.49	17.80987m	(12102924)
449644.43	3758195.49	21.91727m	(12032024)
449644.43	3758220.49	24.19643	(10120924)
449644.43	3758245.49	29.54269	(10120924)
449644.43	3758270.49	26.22856	(11011224)
449644.43	3758295.49	26.15714	(11122124)
449650.00	3758375.00	31.47061m	(08010924)
449650.00	3758400.00	28.64788	(11030824)
449650.00	3758425.00	32.14258m	(12021024)
449650.00	3758450.00	27.05154	(12010224)
449650.00	3758475.00	24.07941m	(10122124)
449650.00	3758500.00	23.85789	(10120224)
449650.00	3758525.00	20.08804	(10022624)
449650.00	3758550.00	23.96492m	(10102024)
449650.00	3758575.00	18.72337	(10112624)
449650.00	3758600.00	17.94506	(09121024)
449650.00	3758625.00	16.31796	(11112224)
449650.00	3758650.00	16.02077	(11111824)
449650.00	3758675.00	13.21594	(11111824)
449650.00	3758700.00	11.85260	(12120624)
449650.00	3758725.00	10.70197	(12120624)
449650.00	3758750.00	10.12686	(11102624)
449650.00	3758775.00	11.27699	(11012724)
449650.00	3758800.00	11.19243	(11012724)
449650.00	3758825.00	9.99507	(11012724)
449650.00	3758850.00	8.97047	(12011824)
449669.43	3758120.49	17.27435m	(10123124)
449669.43	3758145.49	19.96569m	(11012824)
449669.43	3758170.49	21.13372m	(12102424)
449669.43	3758195.49	20.09702	(09112724)
449669.43	3758220.49	27.08619m	(12032024)
449669.43	3758245.49	32.31464	(10120924)
449669.43	3758270.49	33.37056	(10120924)
449669.43	3758295.49	30.13452	(11110824)
449675.00	3758375.00	35.75103m	(08010924)
449675.00	3758400.00	33.06412	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449675.00	3758425.00	32.72195	(11121924)
449675.00	3758450.00	30.57017	(09123024)
449675.00	3758475.00	26.17641	(10120224)
449675.00	3758500.00	25.72004	(10022624)
449675.00	3758525.00	26.90738b	(10122824)
449675.00	3758550.00	22.18959	(09121024)
449675.00	3758575.00	20.36375	(11012424)
449675.00	3758600.00	18.37911	(11011924)
449675.00	3758625.00	17.40347	(09121024)
449675.00	3758650.00	13.44701	(11111824)
449675.00	3758675.00	13.55658	(12031624)
449675.00	3758700.00	12.27080	(12031624)
449675.00	3758725.00	12.48620	(11012724)
449675.00	3758750.00	12.73231	(11012724)
449675.00	3758775.00	11.52059	(11012724)
449675.00	3758800.00	10.29171	(12011824)
449675.00	3758825.00	10.88224	(12020624)
449675.00	3758850.00	12.44039	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	18.19468m	(08011524)
449694.43	3758145.49	19.61662m	(10123124)
449694.43	3758170.49	23.22681m	(10120724)
449694.43	3758195.49	24.04267m	(12102424)
449694.43	3758220.49	25.19281m	(12032024)
449694.43	3758245.49	32.62901	(10120924)
449694.43	3758270.49	40.96591	(11112824)
449694.43	3758295.49	35.42501m	(10122324)
449700.00	3758375.00	40.92561m	(08010924)
449700.00	3758400.00	41.02262	(11121924)
449700.00	3758425.00	39.42944	(11121924)
449700.00	3758450.00	32.27823	(11021824)
449700.00	3758475.00	31.04665	(10021624)
449700.00	3758500.00	28.80310b	(10122824)
449700.00	3758525.00	27.24992	(09121024)
449700.00	3758550.00	23.58747	(11012424)
449700.00	3758575.00	21.23974	(11011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758600.00	18.68058	(09121024)
449700.00	3758625.00	15.38965	(12120624)
449700.00	3758650.00	14.07928	(12120624)
449700.00	3758675.00	13.92362	(11012724)
449700.00	3758700.00	14.64579	(11012724)
449700.00	3758725.00	13.39413	(11012724)
449700.00	3758750.00	11.80710	(12011824)
449700.00	3758775.00	13.34573	(12020624)
449700.00	3758800.00	15.07401	(12020624)
449700.00	3758825.00	15.98676	(12020624)
449700.00	3758850.00	13.98005m	(11013124)
449719.43	3758120.49	16.66946	(11030224)
449719.43	3758145.49	20.20910m	(08011524)
449719.43	3758170.49	23.22510m	(08011524)
449719.43	3758195.49	28.45152m	(12102924)
449719.43	3758220.49	27.67203	(11121224)
449719.43	3758245.49	35.17629m	(12032024)
449719.43	3758270.49	46.95381	(10120924)
449719.43	3758295.49	44.30336	(10120924)
449725.00	3758375.00	47.27978m	(08010924)
449725.00	3758400.00	52.35114m	(10121424)
449725.00	3758425.00	46.91614	(11121924)
449725.00	3758450.00	37.09840	(10120224)
449725.00	3758475.00	32.24758	(10021624)
449725.00	3758500.00	34.58059m	(10102024)
449725.00	3758525.00	28.50067	(11121924)
449725.00	3758550.00	25.06664	(11011924)
449725.00	3758575.00	21.10544	(11111824)
449725.00	3758600.00	18.16741	(12031624)
449725.00	3758625.00	16.07552	(12031624)
449725.00	3758650.00	17.04607	(11012724)
449725.00	3758675.00	15.90703	(11012724)
449725.00	3758700.00	13.78184	(12020624)
449725.00	3758725.00	16.71480	(12020624)
449725.00	3758750.00	18.49543	(12020624)
449725.00	3758775.00	19.03919	(12020624)
449725.00	3758800.00	14.28580m	(11013124)
449725.00	3758825.00	11.14551m	(08031824)
449725.00	3758850.00	10.18776m	(08031824)
449744.43	3758120.49	15.34025	(12021524)
449744.43	3758145.49	17.48633	(11030224)
449744.43	3758170.49	23.24571	(11030224)
449744.43	3758195.49	28.45731m	(08011524)
449744.43	3758220.49	35.87534m	(12102924)
449744.43	3758245.49	34.21539	(09112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758270.49	45.88683	(10120924)
449744.43	3758295.49	59.32417	(11112824)
449750.00	3758375.00	58.36950	(12012324)
449750.00	3758400.00	67.07442	(11121924)
449750.00	3758425.00	52.35278	(11121924)
449750.00	3758450.00	44.15738	(10021624)
449750.00	3758475.00	44.42650m	(10102024)
449750.00	3758500.00	35.42580	(11121924)
449750.00	3758525.00	30.15668	(11011924)
449750.00	3758550.00	23.22436	(11111824)
449750.00	3758575.00	21.37228	(12031624)
449750.00	3758600.00	20.34940	(11012724)
449750.00	3758625.00	19.29974	(11012724)
449750.00	3758650.00	18.03878	(12020624)
449750.00	3758675.00	21.54856	(12020624)
449750.00	3758700.00	23.19755	(12020624)
449750.00	3758725.00	21.34027m	(11013124)
449750.00	3758750.00	14.39296m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          12.39734m (08031824)
449750.00    3758800.00          10.70637m (08031824)
          449750.00    3758825.00          9.49662 (12010224)
449750.00    3758850.00          9.53911 (12010224)
          449769.43    3758120.49          18.29904m (10120724)
449769.43    3758145.49          18.50997m (10120724)
          449769.43    3758170.49          21.27560m (10120724)
449769.43    3758195.49          27.66131 (11030224)
          449769.43    3758220.49          35.57309m (08011524)
449769.43    3758245.49          46.76851m (12102924)
          449769.43    3758270.49          44.69376m (12102924)
449769.43    3758295.49          75.58323 (10120924)
          449775.00    3758375.00          76.72182m (12021024)
449775.00    3758400.00          87.33589 (11121924)
          449775.00    3758425.00          56.95436 (10120224)
449775.00    3758450.00          57.43865m (10102024)
          449775.00    3758475.00          45.49785 (11121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758500.00	36.54028	(11111824)
449775.00	3758525.00	27.81306	(12031624)
449775.00	3758550.00	25.09006	(11012724)
449775.00	3758575.00	24.56266	(11012724)
449775.00	3758600.00	24.64375	(12020624)
449775.00	3758625.00	28.61507	(12020624)
449775.00	3758650.00	29.57276	(12020624)
449775.00	3758675.00	22.78324m	(11013124)
449775.00	3758700.00	15.74985m	(08031824)
449775.00	3758725.00	13.44379m	(08031824)
449775.00	3758750.00	12.19172	(12010224)
449775.00	3758775.00	11.99916	(12010224)
449775.00	3758800.00	11.38091	(12010224)
449775.00	3758825.00	10.47465	(12010224)
449775.00	3758850.00	9.79387	(10111524)
449794.43	3758120.49	20.12997m	(10120724)
449794.43	3758145.49	22.79709	(10121324)
449794.43	3758170.49	25.69444m	(10120724)
449794.43	3758195.49	28.53315	(12021524)
449794.43	3758220.49	34.79705	(10120824)
449794.43	3758245.49	45.44158m	(08011524)
449794.43	3758270.49	62.39872m	(10123124)
449794.43	3758295.49	70.75373m	(12032024)
449800.00	3758375.00	107.90342	(11121924)
449800.00	3758400.00	111.19406	(11121924)
449800.00	3758425.00	73.52004b	(10122824)
449800.00	3758450.00	61.74910	(11121924)
449800.00	3758475.00	44.97816	(11111824)
449800.00	3758500.00	34.66006	(12031624)
449800.00	3758525.00	32.87461	(11012724)
449800.00	3758550.00	35.90615	(12020624)
449800.00	3758575.00	39.69853	(12020624)
449800.00	3758600.00	38.23078	(12020624)
449800.00	3758625.00	23.92686m	(11013124)
449800.00	3758650.00	17.65783m	(08031824)
449800.00	3758675.00	16.16509	(12010224)
449800.00	3758700.00	15.60164	(12020624)
449800.00	3758725.00	14.10696	(12010224)
449800.00	3758750.00	13.52907m	(10012524)
449800.00	3758775.00	12.64538	(10111524)
449800.00	3758800.00	11.91263	(10111524)
449800.00	3758825.00	11.02153	(10111524)
449800.00	3758850.00	10.03754	(10111524)
449819.43	3758120.49	21.19958	(11112924)
449819.43	3758145.49	23.57293	(12122524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449819.43	3758170.49	27.09651m	(10120724)
449819.43	3758195.49	31.44973	(10121324)
449819.43	3758220.49	38.86592	(12021524)
449819.43	3758245.49	42.47441	(10120824)
449819.43	3758270.49	59.54994m	(08011524)
449819.43	3758295.49	91.79491	(11121224)
449825.00	3758400.00	120.30714m	(10122124)
449825.00	3758425.00	92.47944	(11121924)
449825.00	3758450.00	64.40804	(09121024)
449825.00	3758475.00	46.83961	(11012724)
449825.00	3758500.00	56.92970	(12020624)
449825.00	3758525.00	57.42569	(12020624)
449825.00	3758550.00	44.62889m	(11013124)
449825.00	3758575.00	24.67789m	(08031824)
449825.00	3758600.00	23.38214m	(08012924)
449825.00	3758625.00	20.26742	(12010224)
449825.00	3758650.00	19.74241m	(08012924)
449825.00	3758675.00	17.58417	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	15.99565	(10111524)
449825.00	3758725.00	14.22383	(10111524)
449825.00	449825.00 3758750.00	12.44773	(10111524)
449825.00	3758775.00	10.76326	(10111524)
449825.00	449825.00 3758800.00	10.05166	(09121624)
449825.00	3758825.00	9.52075	(09121624)
449825.00	449825.00 3758850.00	8.94277	(09121624)
449844.43	3758120.49	21.66938	(11022124)
449844.43	449844.43 3758145.49	25.93803	(12120524)
449844.43	3758170.49	32.25795	(12120524)
449844.43	449844.43 3758195.49	37.88669	(12120524)
449844.43	3758220.49	41.53931	(12120524)
449844.43	449844.43 3758245.49	47.80708	(12022324)
449844.43	3758270.49	64.00367	(12021524)
449844.43	449844.43 3758295.49	83.22577	(11112924)
449850.00	3758400.00	177.20274	(11121924)
449850.00	449850.00 3758425.00	94.00020	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449850.00	3758450.00	98.46023	(12020624)
	449850.00	3758475.00	84.57567 (12020624)
449850.00	3758500.00	53.31766m	(11013124)
	449850.00	3758525.00	37.73219m (10012524)
449850.00	3758550.00	30.86591m	(08012924)
	449850.00	3758575.00	25.98795 (10111524)
449850.00	3758600.00	22.36975	(10111524)
	449850.00	3758625.00	18.77567 (10111524)
449850.00	3758650.00	16.58675	(09121624)
	449850.00	3758675.00	15.35663m (12101724)
449850.00	3758700.00	14.20422m	(12101724)
	449850.00	3758725.00	13.16743m (12101724)
449850.00	3758750.00	12.21829m	(12101724)
	449850.00	3758775.00	11.33762m (12101724)
449850.00	3758800.00	10.53581m	(12101724)
	449850.00	3758825.00	9.78519m (12101724)
449850.00	3758850.00	9.09157m	(12101724)
	449869.43	3758120.49	22.96557m (11030124)
449869.43	3758145.49	25.72548m	(12101724)
	449869.43	3758170.49	29.13452 (12112024)
449869.43	3758195.49	34.85548	(12112024)
	449869.43	3758220.49	41.64831 (12112024)
449869.43	3758245.49	53.72053	(12120524)
	449869.43	3758270.49	85.21015m (10120724)
449869.43	3758295.49	138.00318	(11112924)
	449875.00	3758400.00	184.82510 (12020624)
449875.00	3758425.00	127.20781	(12020624)
	449875.00	3758450.00	77.82700m (10012524)
449875.00	3758475.00	50.82917	(10111524)
	449875.00	3758500.00	39.94156m (12101724)
449875.00	3758525.00	33.09048m	(12101724)
	449875.00	3758550.00	27.92473m (12101724)
449875.00	3758575.00	24.30298	(09120224)
	449875.00	3758600.00	20.91030m (12101724)
449875.00	3758625.00	18.38913m	(12101724)
	449875.00	3758650.00	16.29917m (12101724)
449875.00	3758675.00	14.82106	(09031624)
	449875.00	3758700.00	13.71797 (09120224)
449875.00	3758725.00	12.48108	(10121024)
	449875.00	3758750.00	11.71949 (10121024)
449875.00	3758775.00	11.02185	(10121024)
	449875.00	3758800.00	10.39125 (10121024)
449875.00	3758825.00	9.80384	(10121024)
	449875.00	3758850.00	9.29713 (10121024)
449894.43	3758120.49	25.98361m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449894.43	3758145.49	29.94952m	(12103024)
449894.43	3758170.49	34.92298m	(12103024)
449894.43	3758195.49	41.50124	(11112324)
449894.43	3758220.49	53.16173m	(11020124)
449894.43	3758245.49	66.67732m	(11020124)
449894.43	3758270.49	90.44970m	(10122424)
449894.43	3758295.49	129.29200m	(10122424)
449900.00	3758400.00	144.50160	(09120224)
449900.00	3758425.00	92.81672m	(10110124)
449900.00	3758450.00	69.20129	(10111524)
449900.00	3758475.00	46.47106	(12010524)
449900.00	3758500.00	38.89165	(12010524)
449900.00	3758525.00	32.79161	(12110924)
449900.00	3758550.00	28.60954	(12010524)
449900.00	3758575.00	24.90413	(12010524)
449900.00	3758600.00	22.17865	(12010524)
449900.00	3758625.00	19.74082	(10121024)
449900.00	3758650.00	18.04808	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	16.63414	(10121024)
449900.00	3758700.00	15.34836	(10121024)
449900.00	3758725.00	14.23713	(10121024)
449900.00	3758750.00	13.24411	(10121024)
449900.00	3758775.00	12.30364	(12110924)
449900.00	3758800.00	11.44565	(12110924)
449900.00	3758825.00	10.69695	(12110924)
449900.00	3758850.00	10.01608	(12110924)
449919.43	3758120.49	32.84343m	(10122424)
449919.43	3758145.49	38.82706m	(10122424)
449919.43	3758170.49	45.22882m	(10122424)
449919.43	3758195.49	52.44541m	(10122424)
449919.43	3758220.49	60.85360m	(10122424)
449919.43	3758245.49	73.25797	(11112324)
449919.43	3758270.49	89.54740	(12112924)
449919.43	3758295.49	144.95187	(12112924)
449925.00	3758400.00	157.48356	(12111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449925.00	3758425.00	93.57073m	(10110324)
449925.00	3758450.00	60.10533m	(10110424)
449925.00	3758475.00	44.27745	(11030924)
449925.00	3758500.00	37.04287	(11030924)
449925.00	3758525.00	31.49040	(12030124)
449925.00	3758550.00	27.77999	(12030124)
449925.00	3758575.00	23.73371	(12030124)
449925.00	3758600.00	21.21210	(12011724)
449925.00	3758625.00	19.77095	(12011724)
449925.00	3758650.00	18.25766	(12011724)
449925.00	3758675.00	16.78269	(12011724)
449925.00	3758700.00	15.39917	(12011724)
449925.00	3758725.00	13.57342m	(10110124)
449925.00	3758750.00	12.51133	(12010524)
449925.00	3758775.00	11.74440	(12011724)
449925.00	3758800.00	10.74188	(12011724)
449925.00	3758825.00	9.94868	(12110924)
449925.00	3758850.00	9.50724	(12110924)
449944.43	3758120.49	25.48178	(11112324)
449944.43	3758145.49	26.33175m	(10122424)
449944.43	3758170.49	28.02602	(09022424)
449944.43	3758195.49	38.97610	(12112924)
449944.43	3758220.49	55.45345	(12112924)
449944.43	3758245.49	69.09014	(12020124)
449944.43	3758270.49	82.31279	(11121524)
449944.43	3758295.49	131.28491b	(10122824)
449950.00	3758400.00	114.54294m	(10012624)
449950.00	3758425.00	94.63457	(12111424)
449950.00	3758450.00	63.11369m	(10110224)
449950.00	3758475.00	54.13572m	(10110424)
449950.00	3758500.00	39.65393m	(10110424)
449950.00	3758525.00	25.20935	(11120624)
449950.00	3758550.00	24.42598	(10100824)
449950.00	3758575.00	22.30403	(10100824)
449950.00	3758600.00	21.18478	(11030924)
449950.00	3758625.00	18.36854	(11030924)
449950.00	3758650.00	17.40886	(12030124)
449950.00	3758675.00	16.38668	(12030124)
449950.00	3758700.00	15.09047	(12030124)
449950.00	3758725.00	13.70897	(12030124)
449950.00	3758750.00	12.30309	(12030124)
449950.00	3758775.00	11.33384	(12011724)
449950.00	3758800.00	10.97718	(12011724)
449950.00	3758825.00	10.54920	(12011724)
449950.00	3758850.00	10.07763	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449969.43	3758120.49	22.01156	(12112924)
449969.43	3758145.49	28.30888	(12112924)
449969.43	3758170.49	35.62521	(12112924)
449969.43	3758195.49	41.17256	(11121524)
449969.43	3758220.49	44.40557	(12112924)
449969.43	3758245.49	57.99488b	(10122824)
449969.43	3758270.49	82.61604b	(10122824)
449969.43	3758295.49	92.23651	(11111824)
449975.00	3758375.00	106.04896m	(10122124)
449975.00	3758400.00	102.34862m	(10012624)
449975.00	3758425.00	60.41022	(09111024)
449975.00	3758450.00	63.62054m	(10122324)
449975.00	3758475.00	46.07718m	(11020124)
449975.00	3758500.00	35.98655m	(10110424)
449975.00	3758525.00	35.96521m	(10110424)
449975.00	3758550.00	29.05245m	(10110424)
449975.00	3758575.00	20.01743m	(10110424)
449975.00	3758600.00	15.73588	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	16.30318	(11120624)
449975.00	3758650.00	16.00050	(10100824)
449975.00	449975.00 3758675.00	14.79743	(10100824)
449975.00	3758700.00	13.12199	(10100824)
449975.00	449975.00 3758725.00	13.17709	(11030924)
449975.00	3758750.00	11.85872	(12030124)
449975.00	449975.00 3758775.00	11.63668	(12030124)
449975.00	3758800.00	11.20100	(12030124)
449975.00	449975.00 3758825.00	10.61002	(12030124)
449975.00	3758850.00	9.95484	(12030124)
449994.43	449994.43 3758120.49	23.33167	(12112924)
449994.43	3758145.49	26.54659	(12112924)
449994.43	449994.43 3758170.49	28.25089	(12112924)
449994.43	3758195.49	32.14004b	(11020824)
449994.43	449994.43 3758220.49	47.47699b	(10122824)
449994.43	3758245.49	56.06284	(10123024)
449994.43	449994.43 3758270.49	59.87338	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758295.49	75.80853	(12122424)
450000.00	3758375.00	73.34707m	(10122224)
450000.00	3758400.00	80.01072m	(10102224)
450000.00	3758425.00	60.55720m	(12110124)
450000.00	3758450.00	45.43073	(09111024)
450000.00	3758475.00	47.96001m	(10122324)
450000.00	3758500.00	37.97842m	(11020124)
450000.00	3758525.00	27.45692	(09121524)
450000.00	3758550.00	26.26773m	(10110424)
450000.00	3758575.00	27.36949m	(10110424)
450000.00	3758600.00	23.43191m	(10110424)
450000.00	3758625.00	17.36355m	(10110424)
450000.00	3758650.00	11.48253m	(10110424)
450000.00	3758675.00	11.02696	(10100824)
450000.00	3758700.00	11.79967	(10100824)
450000.00	3758725.00	11.86912	(11030924)
450000.00	3758750.00	11.53651	(10100824)
450000.00	3758775.00	10.72639	(10100824)
450000.00	3758800.00	9.68331	(10100824)
450000.00	3758825.00	9.09190m	(10110124)
450000.00	3758850.00	9.04584	(11030924)
450019.43	3758120.49	19.08075	(12112924)
450019.43	3758145.49	21.99141	(11121524)
450019.43	3758170.49	27.90003b	(10122824)
450019.43	3758195.49	37.74772b	(10122824)
450019.43	3758220.49	43.10941	(10123024)
450019.43	3758245.49	41.75389	(11111824)
450019.43	3758270.49	50.86143	(12122424)
450019.43	3758295.49	65.74085	(10111624)
450025.00	3758375.00	60.18124	(10110524)
450025.00	3758400.00	56.70363m	(10102224)
450025.00	3758425.00	48.86825	(11022524)
450025.00	3758450.00	43.04355m	(12110124)
450025.00	3758475.00	34.99457	(09111024)
450025.00	3758500.00	37.93542m	(10122324)
450025.00	3758525.00	30.87960m	(11020124)
450025.00	3758550.00	23.79555m	(11020124)
450025.00	3758575.00	20.27352	(09030324)
450025.00	3758600.00	20.03914	(09121524)
450025.00	3758625.00	21.98374m	(10110424)
450025.00	3758650.00	19.39336m	(10110424)
450025.00	3758675.00	15.17323m	(10110424)
450025.00	3758700.00	10.74582m	(10110424)
450025.00	3758725.00	8.12295	(11120624)
450025.00	3758750.00	8.21641	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758775.00	8.90209	(10100824)
450025.00	3758800.00	9.16801	(11120624)
450025.00	3758825.00	9.17095	(10100824)
450025.00	3758850.00	8.81243	(10100824)
450044.43	3758120.49	18.70515b	(11020824)
450044.43	3758145.49	25.38532b	(10122824)
450044.43	3758170.49	29.31749b	(10122824)
450044.43	3758195.49	34.20318	(10123024)
450044.43	3758220.49	30.90654	(11111824)
450044.43	3758245.49	35.13827	(12122424)
450044.43	3758270.49	44.79001	(09120824)
450044.43	3758295.49	62.85252	(09120824)
450050.00	3758375.00	52.52154	(10110524)
450050.00	3758400.00	42.09869	(10122024)
450050.00	3758425.00	49.72184m	(10102224)
450050.00	3758450.00	38.93510m	(12110124)
450050.00	3758475.00	29.95484	(09121424)
450050.00	3758500.00	27.96481	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	30.51543	(11022524)
450050.00	3758550.00	25.45619m	(11020124)
450050.00	3758575.00	22.50265m	(11020124)
450050.00	3758600.00	17.44723	(09030324)
450050.00	3758625.00	15.87926	(09030324)
450050.00	3758650.00	16.33059m	(10110324)
450050.00	3758675.00	18.04642m	(10110424)
450050.00	3758700.00	16.36527m	(10110424)
450050.00	3758725.00	13.29742m	(10110424)
450050.00	3758750.00	9.89938m	(10110424)
450050.00	3758775.00	6.90686m	(10110424)
450050.00	3758800.00	6.42044	(11120624)
450050.00	3758825.00	6.36743	(10100824)
450050.00	3758850.00	6.97742	(10100824)
450069.43	3758120.49	22.31169m	(11021124)
450069.43	3758145.49	22.89820b	(10122824)
450069.43	3758170.49	27.32818	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450069.43	3758195.49	23.78544	(11111824)
450069.43	3758220.49	25.73414	(09030524)
450069.43	3758245.49	31.29327	(12122424)
450069.43	3758270.49	39.77916	(10111624)
450069.43	3758295.49	46.31510	(12110224)
450075.00	3758375.00	42.59528m	(10122124)
450075.00	3758400.00	37.14817	(09031124)
450075.00	3758425.00	43.11951	(11010724)
450075.00	3758450.00	31.70205	(09120324)
450075.00	3758475.00	33.10486m	(12110124)
450075.00	3758500.00	24.28719	(12031324)
450075.00	3758525.00	22.63838	(09111024)
450075.00	3758550.00	24.64748	(11022524)
450075.00	3758575.00	21.11489m	(10110224)
450075.00	3758600.00	20.54976m	(11020124)
450075.00	3758625.00	14.95946m	(11020124)
450075.00	3758650.00	13.10039	(09121524)
450094.43	3758120.49	18.10630b	(10122824)
450094.43	3758145.49	22.52045	(10123024)
450094.43	3758170.49	18.85354	(11111824)
450094.43	3758195.49	20.06768	(10121624)
450094.43	3758220.49	22.67648	(12121124)
450094.43	3758245.49	31.51544	(09120824)
450094.43	3758270.49	40.03219	(10111624)
450094.43	3758295.49	33.53549	(10111624)
450100.00	3758375.00	34.45537m	(10012524)
450100.00	3758400.00	35.78782m	(10122124)
450100.00	3758425.00	32.61320m	(10102224)
450100.00	3758450.00	33.28459m	(10102224)
450100.00	3758475.00	26.49171m	(12110124)
450100.00	3758500.00	25.31534m	(12110124)
450100.00	3758525.00	20.20819	(12031324)
450100.00	3758550.00	19.14729	(09111024)
450100.00	3758575.00	20.42960m	(11021124)
450100.00	3758600.00	19.10968m	(10122324)
450100.00	3758625.00	18.35021m	(11020124)
450100.00	3758650.00	14.79515m	(11020124)
450119.43	3758120.49	19.13553	(10123024)
450119.43	3758145.49	15.61448	(09021124)
450119.43	3758170.49	16.81519	(11111724)
450119.43	3758195.49	18.20051	(09111024)
450119.43	3758220.49	20.57937	(12121124)
450119.43	3758245.49	27.32946	(10012924)
450119.43	3758270.49	32.47767	(09121424)
450119.43	3758295.49	24.13318	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450125.00	3758375.00	30.01920m	(10012524)
450125.00	3758400.00	30.34627m	(10122224)
450125.00	3758425.00	25.36526	(10122024)
450125.00	3758450.00	31.43961	(11010724)
450125.00	3758475.00	23.46449	(09120324)
450125.00	3758500.00	24.89481m	(12110124)
450125.00	3758525.00	19.39090	(09121424)
450125.00	3758550.00	18.13639	(09111024)
450125.00	3758575.00	16.33653	(09111024)
450125.00	3758600.00	17.57631m	(11021124)
450125.00	3758625.00	17.29506m	(10122324)
450125.00	3758650.00	16.00186m	(11020124)
450144.43	3758120.49	13.68482	(09021124)
450144.43	3758145.49	14.59221	(11111724)
450144.43	3758170.49	15.18948	(12122424)
450144.43	3758195.49	17.36326	(11020424)
450144.43	3758220.49	22.41758	(11020424)
450144.43	3758245.49	27.35878	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450144.43    3758270.49          26.11511  (12110224)
450144.43    3758295.49          19.99941  (10120924)
          450150.00    3758375.00          26.41010m (10012524)
450150.00    3758400.00          24.18718  (10121624)
          450150.00    3758425.00          23.65913  (10122024)
450150.00    3758450.00          26.50600  (11010724)
          450150.00    3758475.00          23.05272m (10102224)
450150.00    3758500.00          19.66909  (11111624)
          450150.00    3758525.00          21.29808m (12110124)
450150.00    3758550.00          15.94422  (09121424)
          450150.00    3758575.00          16.17061  (09111024)
450150.00    3758600.00          14.17313  (11021524)
          450150.00    3758625.00          15.08226m (11021124)
450150.00    3758650.00          15.36586m (11021124)
          450169.43    3758120.49          12.90251  (11111724)
450169.43    3758145.49          12.70447  (09030524)
          450169.43    3758170.49          14.22120  (12121124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450169.43	3758195.49	15.02294	(10120824)
450169.43	3758220.49	19.86814	(10012924)
450169.43	3758245.49	23.79723	(09120824)
450169.43	3758270.49	19.62376	(10110824)
450169.43	3758295.49	17.63825	(12011924)
450175.00	3758375.00	23.43889m	(10012524)
450175.00	3758400.00	21.23067	(10121624)
450175.00	3758425.00	21.18773	(09031124)
450175.00	3758450.00	21.02170	(11010724)
450175.00	3758475.00	22.98009	(11010724)
450175.00	3758500.00	17.47771	(11111624)
450175.00	3758525.00	18.81789m	(12110124)
450175.00	3758550.00	16.95272m	(12110124)
450175.00	3758575.00	14.04280	(12031324)
450175.00	3758600.00	14.17133	(09111024)
450175.00	3758625.00	12.29459	(11021524)
450175.00	3758650.00	13.02389m	(11021124)
450194.43	3758120.49	11.34622	(09111024)
450194.43	3758145.49	11.94218	(09111024)
450194.43	3758170.49	13.52925	(12121124)
450194.43	3758195.49	16.75404	(11020424)
450194.43	3758220.49	19.56849	(10111624)
450194.43	3758245.49	20.44250	(09121424)
450194.43	3758270.49	15.92834	(10110824)
450194.43	3758295.49	16.46330	(09121624)
450200.00	3758375.00	20.96518m	(10012524)
450200.00	3758400.00	18.44776	(10121624)
450200.00	3758425.00	19.49015	(09031124)
450200.00	3758450.00	16.34757	(10122024)
450200.00	3758475.00	20.85000	(11010724)
450200.00	3758500.00	17.20735	(09120324)
450200.00	3758525.00	15.58650	(11111624)
450200.00	3758550.00	17.18204m	(12110124)
450200.00	3758575.00	13.48353	(09121424)
450200.00	3758600.00	12.29737	(12031324)
450200.00	3758625.00	12.29259	(09111024)
450200.00	3758650.00	10.78375	(11021524)
450219.43	3758120.49	10.70066	(12122424)
450219.43	3758145.49	11.38888	(11020424)
450219.43	3758170.49	12.46472	(10120824)
450219.43	3758195.49	15.14579	(10012924)
450219.43	3758220.49	18.42059	(10111624)
450219.43	3758245.49	16.35014	(10111624)
450219.43	3758270.49	13.53730	(10120924)
450219.43	3758295.49	16.30239	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450225.00	3758375.00	18.87550m	(10012524)
450225.00	3758400.00	15.92032	(10121624)
450225.00	3758425.00	18.11891m	(10122124)
450225.00	3758450.00	16.23145	(10122024)
450225.00	3758475.00	17.88016	(11010724)
450225.00	3758500.00	17.16010	(11010724)
450225.00	3758525.00	13.79292	(11111624)
450225.00	3758550.00	14.27311m	(12110124)
450225.00	3758575.00	14.60520m	(12110124)
450225.00	3758600.00	11.45255	(09121424)
450225.00	3758625.00	10.61776	(12031324)
450225.00	3758650.00	10.85227	(09111024)
450244.43	3758120.49	10.00502	(12122424)
450244.43	3758145.49	10.75279	(12121124)
450244.43	3758170.49	13.35277	(11020424)
450244.43	3758195.49	15.07762	(10111624)
450244.43	3758220.49	16.19857	(10111624)
450244.43	3758245.49	13.37026	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	12.02253	(10120924)
450244.43	3758295.49	15.91828	(09121624)
450250.00	3758375.00	17.09702m	(10012524)
450250.00	3758400.00	14.36639m	(10012524)
450250.00	3758425.00	17.31721m	(10122224)
450250.00	3758450.00	15.29568	(10122024)
450250.00	3758475.00	14.66817	(11010724)
450250.00	3758500.00	16.23773	(11010724)
450250.00	3758525.00	12.98420	(11010724)
450250.00	3758550.00	11.64341	(11022524)
450250.00	3758575.00	13.53863m	(12110124)
450250.00	3758600.00	11.74750m	(12110124)
450250.00	3758625.00	9.59032	(12031324)
450250.00	3758650.00	9.25120	(09111024)
450269.43	3758120.49	10.22624	(12121124)
450269.43	3758145.49	10.76523	(10012924)
450269.43	3758170.49	12.49752	(10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450269.43	3758195.49	14.66242	(10111624)
450269.43	3758220.49	13.71859	(10111624)
450269.43	3758245.49	11.40770	(10110824)
450269.43	3758270.49	10.53364	(08112824)
450269.43	3758295.49	15.29717	(09121624)
450275.00	3758375.00	15.56810m	(10012524)
450275.00	3758400.00	13.56263m	(10012524)
450275.00	3758425.00	14.28583m	(10122224)
450275.00	3758450.00	13.90324	(10122024)
450275.00	3758475.00	11.69336m	(10012624)
450275.00	3758500.00	14.69544	(11010724)
450275.00	3758525.00	12.97346	(11010724)
450275.00	3758550.00	10.82406	(11111624)
450275.00	3758575.00	10.69188m	(12110124)
450275.00	3758600.00	12.02227m	(12110124)
450275.00	3758625.00	9.56314	(09121424)
450275.00	3758650.00	8.86440	(12031324)
450294.43	3758120.49	8.94872	(10120824)
450294.43	3758145.49	11.36325	(10012924)
450294.43	3758170.49	12.30669	(10111624)
450294.43	3758195.49	13.41691	(10111624)
450294.43	3758220.49	11.45432	(09121424)
450294.43	3758245.49	9.93687	(10120924)
450294.43	3758270.49	10.74083	(08112824)
450294.43	3758295.49	14.57584	(09121624)
450300.00	3758375.00	14.26197	(09110524)
450300.00	3758400.00	12.78343m	(10012524)
450300.00	3758425.00	13.12215	(10121624)
450300.00	3758450.00	13.08526	(09031124)
450300.00	3758475.00	11.49152	(10122024)
450300.00	3758500.00	13.03356m	(10012624)
450300.00	3758525.00	12.64304m	(10012624)
450300.00	3758550.00	9.66968	(11010724)
450300.00	3758575.00	8.46650	(11022524)
450300.00	3758600.00	10.53231m	(12110124)
450300.00	3758625.00	10.45778m	(12110124)
450300.00	3758650.00	8.62791	(09121424)
450343.55	3758344.07	11.77182	(10110524)
450319.43	3758120.49	9.55667	(10012924)
450319.43	3758145.49	10.69399	(10012924)
450319.43	3758170.49	12.14897	(10111624)
450319.43	3758195.49	11.82267	(10111624)
450319.43	3758220.49	10.28204	(10110824)
450319.43	3758245.49	9.30536	(10120924)
450319.43	3758270.49	10.57306	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758295.49	12.56389	(10120624)
450325.00	3758375.00	13.14713	(09110524)
450325.00	3758400.00	12.06109	(10110524)
450325.00	3758425.00	12.07097	(10121624)
450325.00	3758450.00	12.17054	(09031124)
450325.00	3758475.00	11.33132	(10122024)
450325.00	3758500.00	11.09434m	(10012624)
450325.00	3758525.00	12.63920m	(10012624)
450325.00	3758550.00	9.72328	(09120324)
450325.00	3758575.00	8.41864	(11111624)
450325.00	3758600.00	8.29760	(11111624)
450325.00	3758625.00	10.22318m	(12110124)
450325.00	3758650.00	8.84595m	(12110124)
450368.55	3758319.07	9.22938	(10120624)
450368.55	3758344.07	10.98993	(10110524)
450344.43	3758120.49	9.91594	(10012924)
450344.43	3758145.49	10.33416	(10111624)
450344.43	3758170.49	11.35853	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450344.43	3758195.49	10.14690	(10111624)
450344.43	3758220.49	9.07809	(10110824)
450344.43	3758245.49	8.46139	(10120924)
450344.43	3758270.49	10.61432	(09121624)
450344.43	3758295.49	11.94561	(10120624)
450350.00	3758375.00	12.13927	(09110524)
450350.00	3758400.00	11.59237	(10110524)
450350.00	3758425.00	10.99817	(10121624)
450350.00	3758450.00	11.09505	(09031124)
450350.00	3758475.00	10.82616	(10122024)
450350.00	3758500.00	8.81230	(11010724)
450350.00	3758525.00	11.92952m	(10012624)
450350.00	3758550.00	10.51858m	(10012624)
450350.00	3758575.00	7.42169	(11010724)
450350.00	3758600.00	6.83871	(09120324)
450350.00	3758625.00	8.74933m	(12110124)
450350.00	3758650.00	9.35522m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450393.55	3758319.07	8.31896	(12011924)
	450393.55	3758344.07	10.23232 (11030224)
450369.43	3758120.49	9.32379	(10012924)
	450369.43	3758145.49	10.30482 (10111624)
450369.43	3758170.49	10.22998	(10111624)
	450369.43	3758195.49	9.01522 (10110924)
450369.43	3758220.49	7.67198	(10120924)
	450369.43	3758245.49	7.58277 (10120924)
450369.43	3758270.49	10.68335	(09121624)
	450369.43	3758295.49	11.27707 (10120624)
450375.00	3758375.00	11.26048	(09110524)
	450375.00	3758400.00	10.65173m (10012524)
450375.00	3758425.00	9.95714	(10121624)
	450375.00	3758450.00	11.07275m (10122124)
450375.00	3758475.00	10.03292	(10122024)
	450375.00	3758500.00	8.44239 (10122024)
450375.00	3758525.00	10.57910m	(10102224)
	450375.00	3758550.00	10.96861m (10012624)
450375.00	3758575.00	8.25791m	(10102224)
	450375.00	3758600.00	7.23230 (11111624)
450375.00	3758625.00	7.42331	(11022524)
	450375.00	3758650.00	8.69344m (12110124)
450418.55	3758319.07	7.59031	(12011924)
	450418.55	3758344.07	9.50353 (11030224)
450394.43	3758120.49	8.86785	(10111624)
	450394.43	3758145.49	9.94737 (09121424)
450394.43	3758170.49	9.00230	(10111624)
	450394.43	3758195.49	8.30757 (10110824)
450394.43	3758220.49	7.24290	(10120924)
	450394.43	3758245.49	7.60446 (08112824)
450394.43	3758270.49	10.57029	(09121624)
	450394.43	3758295.49	10.56803 (10120624)
450400.00	3758375.00	10.47752	(09110524)
	450400.00	3758400.00	10.06829m (10012524)
450400.00	3758425.00	8.97849	(10121624)
	450400.00	3758450.00	9.71390m (10122224)
450400.00	3758475.00	9.39077	(09031124)
	450400.00	3758500.00	8.53324 (10122024)
450400.00	3758525.00	8.64575m	(10102224)
	450400.00	3758550.00	10.74389m (10012624)
450400.00	3758575.00	8.52272m	(10012624)
	450400.00	3758600.00	6.06028 (11111624)
450400.00	3758625.00	6.12830	(09120324)
	450400.00	3758650.00	7.20976m (12110124)
450443.55	3758319.07	7.07103	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450443.55	3758344.07	8.88642	(11030224)
450419.43	3758120.49	8.90597	(10111624)
450419.43	3758145.49	8.94482	(10111624)
450419.43	3758170.49	8.00646	(10110924)
450419.43	3758195.49	7.42931	(10110824)
450419.43	3758220.49	6.72879	(10120924)
450419.43	3758245.49	7.52981	(08112824)
450419.43	3758270.49	10.26672	(09121624)
450419.43	3758295.49	9.66838	(09121624)
450425.00	3758375.00	9.80311	(09110524)
450425.00	3758400.00	9.52312m	(10012524)
450425.00	3758425.00	8.07728	(10121624)
450425.00	3758450.00	8.82763	(10121624)
450425.00	3758475.00	8.92646	(09031124)
450425.00	3758500.00	8.35853	(10122024)
450425.00	3758525.00	6.81357	(11010724)
450425.00	3758550.00	9.59573m	(10102224)
450425.00	3758575.00	9.21951m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      2ND HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP:  AREA          ***
                INCLUDING SOURCE(S):      JB7

                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                - - - - -
                - - - - -
                - -

                450425.00    3758600.00          6.69156m (10102224)
                450425.00    3758625.00          6.46439 (11111624)
                450425.00    3758650.00          5.95993 (11022524)
                450444.43    3758245.49          7.21380 (08112824)
                450444.43    3758270.49          9.02796 (12110224)
                450444.43    3758295.49          8.67874 (09121624)
                450450.00    3758375.00          9.22156 (09110524)
                450450.00    3758400.00          9.04553m (10012524)
                450450.00    3758425.00          7.25921 (10121624)
                450450.00    3758450.00          8.40671 (10121624)
                450450.00    3758475.00          8.37691 (09031124)
                450450.00    3758500.00          7.99878 (10122024)
                450450.00    3758525.00          6.22620 (10122024)
                450450.00    3758550.00          8.24154m (10102224)
                450450.00    3758575.00          9.36201m (10102224)
                450450.00    3758600.00          6.87002m (10012624)
                450450.00    3758625.00          5.42080 (11111624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450469.43	3758270.49	7.78725	(10120624)
450469.43	3758295.49	7.66146	(09121624)
450475.00	3758375.00	8.70301	(09110524)
450475.00	3758400.00	8.62432m	(10012524)
450475.00	3758425.00	6.85951m	(10012524)
450475.00	3758450.00	7.95461	(10121624)
450475.00	3758475.00	7.78668	(09031124)
450475.00	3758500.00	7.51099	(10122024)
450475.00	3758525.00	6.43767	(10122024)
450475.00	3758550.00	6.83470m	(10102224)
450475.00	3758575.00	8.77352m	(10102224)
450475.00	3758600.00	7.66371m	(10012624)
450475.00	3758625.00	5.47688m	(10102224)
450494.43	3758295.49	6.49305	(09121624)
450500.00	3758375.00	8.24022	(09110524)
450500.00	3758400.00	8.22582m	(10012524)
450500.00	3758425.00	6.72436m	(10012524)
450500.00	3758450.00	7.49823	(10121624)
450500.00	3758475.00	7.52821m	(10122124)
450500.00	3758500.00	7.05029	(09031124)
450500.00	3758525.00	6.52744	(10122024)
450500.00	3758550.00	5.50048m	(10102224)
450500.00	3758575.00	7.86069m	(10102224)
450500.00	3758600.00	8.07109m	(10012624)
450500.00	3758625.00	5.95945	(09120324)
450525.00	3758325.00	5.78179	(12112724)
450525.00	3758350.00	6.90279	(11030224)
450525.00	3758375.00	7.82052	(09110524)
450525.00	3758400.00	7.86725m	(10012524)
450525.00	3758425.00	6.58201m	(10012524)
450525.00	3758450.00	7.07116	(10121624)
450525.00	3758475.00	7.25843m	(10122224)
450525.00	3758500.00	6.97967	(09031124)
450525.00	3758525.00	6.53865	(10122024)
450525.00	3758550.00	5.04538m	(10012624)
450525.00	3758575.00	6.83077m	(10102224)
450525.00	3758600.00	8.05212m	(10102224)
450525.00	3758625.00	6.45216m	(10012624)
450550.00	3758300.00	5.39905	(10120624)
450550.00	3758325.00	5.42124	(12112724)
450550.00	3758350.00	6.47709	(11030224)
450550.00	3758375.00	7.41403	(09110524)
450550.00	3758400.00	7.52724m	(10012524)
450550.00	3758425.00	6.43715m	(10012524)
450550.00	3758450.00	6.63045	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758475.00	6.60393	(10121624)
450550.00	3758500.00	6.82995	(09031124)
450550.00	3758525.00	6.48503	(10122024)
450550.00	3758550.00	5.25610	(10122024)
450550.00	3758575.00	5.82835m	(10102224)
450550.00	3758600.00	7.53931m	(10102224)
450550.00	3758625.00	6.99506m	(10012624)
450575.00	3758300.00	4.87077	(10120624)
450575.00	3758325.00	5.08908	(12112724)
450575.00	3758350.00	6.05424	(11030224)
450575.00	3758375.00	7.01229	(09110524)
450575.00	3758400.00	7.19029m	(10012524)
450575.00	3758425.00	6.27650m	(10012524)
450575.00	3758450.00	6.18608	(10121624)
450575.00	3758475.00	6.48670	(10121624)
450575.00	3758500.00	6.59660	(09031124)
450575.00	3758525.00	6.30349	(10122024)
450575.00	3758550.00	5.54965	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	4.90744	(11102024)
450575.00	3758600.00	6.79643m	(10102224)
450575.00	3758625.00	7.18384m	(10012624)
450600.00	3758275.00	5.27088	(09121624)
450600.00	3758300.00	4.64821	(12112724)
450600.00	3758325.00	4.78969	(12112724)
450600.00	3758350.00	5.62525	(11030224)
450600.00	3758375.00	6.60512	(09110524)
450600.00	3758400.00	6.85480m	(10012524)
450600.00	3758425.00	6.10133m	(10012524)
450600.00	3758450.00	5.74100	(10121624)
450600.00	3758475.00	6.30341	(10121624)
450600.00	3758500.00	6.25440	(09031124)
450600.00	3758525.00	5.99302	(10122024)
450600.00	3758550.00	5.71010	(10122024)
450600.00	3758575.00	4.54834m	(10012624)
450600.00	3758600.00	5.97012m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758625.00	7.06206m	(10012624)
	450625.00	3758275.00	4.83725 (09121624)
450625.00	3758300.00	4.45273	(12112724)
	450625.00	3758325.00	4.49388 (12112724)
450625.00	3758350.00	5.23241	(11030224)
	450625.00	3758375.00	6.21648 (09110524)
450625.00	3758400.00	6.51166m	(10012524)
	450625.00	3758425.00	5.88512m (10122124)
450625.00	3758450.00	5.29951	(10121624)
	450625.00	3758475.00	6.06701 (10121624)
450625.00	3758500.00	5.85755	(09031124)
	450625.00	3758525.00	5.90644 (09031124)
450625.00	3758550.00	5.71914	(10122024)
	450625.00	3758575.00	4.48964 (10122024)
450625.00	3758600.00	5.12571m	(10102224)
	450625.00	3758625.00	6.54586m (10102224)
450650.00	3758250.00	5.21978	(10120624)
	450650.00	3758275.00	4.43601 (09121624)
450650.00	3758300.00	4.27232	(12112724)
	450650.00	3758325.00	4.22853 (12112724)
450650.00	3758350.00	4.86022	(11030224)
	450650.00	3758375.00	5.83871 (09110524)
450650.00	3758400.00	6.18690m	(10012524)
	450650.00	3758425.00	5.44953 (10110524)
450650.00	3758450.00	4.87559	(10121624)
	450650.00	3758475.00	5.79849 (10121624)
450650.00	3758500.00	5.89829m	(10122224)
	450650.00	3758525.00	5.78992 (09031124)
450650.00	3758550.00	5.59688	(10122024)
	450650.00	3758575.00	4.72876 (10122024)
450650.00	3758600.00	4.43253	(11102024)
	450650.00	3758625.00	5.89704m (10102224)
450675.00	3758250.00	5.04930	(10120624)
	450675.00	3758275.00	4.06303 (09121624)
450675.00	3758300.00	4.10714	(12112724)
	450675.00	3758325.00	3.99218 (12112724)
450675.00	3758350.00	4.55897	(11030224)
	450675.00	3758375.00	5.47898 (09110524)
450675.00	3758400.00	5.88225m	(10012524)
	450675.00	3758425.00	5.35858 (10110524)
450675.00	3758450.00	4.47326	(10121624)
	450675.00	3758475.00	5.51102 (10121624)
450675.00	3758500.00	5.25978m	(10122224)
	450675.00	3758525.00	5.59132 (09031124)
450675.00	3758550.00	5.36897	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758575.00	4.86219	(10122024)
450675.00	3758600.00	4.03478m	(10012624)
450675.00	3758625.00	5.21191m	(10102224)
450700.00	3758225.00	4.51925	(12110224)
450700.00	3758250.00	4.85530	(10120624)
450700.00	3758275.00	3.71619	(09121624)
450700.00	3758300.00	3.94985	(12112724)
450700.00	3758325.00	3.77952	(12112724)
450700.00	3758350.00	4.30681	(11030224)
450700.00	3758375.00	5.20394	(09110524)
450700.00	3758400.00	5.58045m	(10012524)
450700.00	3758425.00	5.24143	(10110524)
450700.00	3758450.00	4.32611m	(10012524)
450700.00	3758475.00	5.21375	(10121624)
450700.00	3758500.00	5.15855	(10121624)
450700.00	3758525.00	5.36074	(09031124)
450700.00	3758550.00	5.08544	(10122024)
450700.00	3758575.00	4.91875	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	3.80831	(11102024)
450700.00	3758625.00	4.59892m	(10102224)
450725.00	3758225.00	4.40198	(10120624)
450725.00	3758250.00	4.65400	(10120624)
450725.00	3758275.00	3.53366	(11030224)
450725.00	3758300.00	3.80678	(12112724)
450725.00	3758325.00	3.58555	(12112724)
450725.00	3758350.00	4.08734	(11030224)
450725.00	3758375.00	4.96139	(09110524)
450725.00	3758400.00	5.29965m	(10012524)
450725.00	3758425.00	5.09455	(10110524)
450725.00	3758450.00	4.23755m	(10012524)
450725.00	3758475.00	4.90910	(10121624)
450725.00	3758500.00	5.06039	(10121624)
450725.00	3758525.00	5.11223	(09031124)
450725.00	3758550.00	4.95442	(09031124)
450725.00	3758575.00	4.91268	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758600.00	4.07367	(10122024)
450725.00	3758625.00	4.09237m	(10012624)
450750.00	3758225.00	4.34599	(10120624)
450750.00	3758250.00	4.36431	(09121624)
450750.00	3758275.00	3.50433	(11030224)
450750.00	3758300.00	3.66379	(12112724)
450750.00	3758325.00	3.46019	(10110524)
450750.00	3758350.00	3.88196	(11030224)
450750.00	3758375.00	4.73619	(09110524)
450750.00	3758400.00	5.04119m	(10012524)
450750.00	3758425.00	4.91007m	(10012524)
450750.00	3758450.00	4.14080m	(10012524)
450750.00	3758475.00	4.59513	(10121624)
450750.00	3758500.00	4.92162	(10121624)
450750.00	3758525.00	4.81747	(09031124)
450750.00	3758550.00	4.94253	(09031124)
450750.00	3758575.00	4.88012	(10122024)
450750.00	3758600.00	4.30527	(10122024)
450750.00	3758625.00	3.91678m	(11013124)
450775.00	3758225.00	4.26368	(10120624)
450775.00	3758250.00	4.08154	(09121624)
450775.00	3758275.00	3.46252	(11030224)
450775.00	3758300.00	3.53287	(12112724)
450775.00	3758325.00	3.34911	(10110524)
450775.00	3758350.00	3.69763	(11030224)
450775.00	3758375.00	4.52799	(09110524)
450775.00	3758400.00	4.81693m	(10012524)
450775.00	3758425.00	4.68986m	(10012524)
450775.00	3758450.00	4.01595m	(10012524)
450775.00	3758475.00	4.27622	(10121624)
450775.00	3758500.00	4.74940	(10121624)
450775.00	3758525.00	4.64305m	(10122124)
450775.00	3758550.00	4.84807	(09031124)
450775.00	3758575.00	4.74357	(10122024)
450775.00	3758600.00	4.41819	(10122024)
450775.00	3758625.00	3.64580	(11102024)
450800.00	3758225.00	4.16785	(10120624)
450800.00	3758250.00	3.80554	(09121624)
450800.00	3758275.00	3.28736	(10120624)
450800.00	3758300.00	3.40725	(12112724)
450800.00	3758325.00	3.26087	(10110524)
450800.00	3758350.00	3.53896	(11030224)
450800.00	3758375.00	4.33082	(09110524)
450800.00	3758400.00	4.60915m	(10012524)
450800.00	3758425.00	4.51857m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758450.00	3.87563m	(10012524)
450800.00	3758475.00	3.93533	(10121624)
450800.00	3758500.00	4.53869	(10121624)
450800.00	3758525.00	4.34460m	(10122224)
450800.00	3758550.00	4.65351	(09031124)
450800.00	3758575.00	4.48587	(10122024)
450800.00	3758600.00	4.38480	(10122024)
450800.00	3758625.00	3.53435	(10122024)
450825.00	3758225.00	4.06816	(10120624)
450825.00	3758250.00	3.54839	(09121624)
450825.00	3758275.00	3.08231	(10120624)
450825.00	3758300.00	3.28651	(12112724)
450825.00	3758325.00	3.17790	(10110524)
450825.00	3758350.00	3.40354	(11030224)
450825.00	3758375.00	4.16228	(09110524)
450825.00	3758400.00	4.42665m	(10012524)
450825.00	3758425.00	4.36522m	(10012524)
450825.00	3758450.00	3.79146m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          3.61555    (10121624)
450825.00    3758500.00          4.28933    (10121624)
          450825.00    3758525.00          4.13919    (10121624)
450825.00    3758550.00          4.43390    (09031124)
          450825.00    3758575.00          4.24810    (09031124)
450825.00    3758600.00          4.30723    (10122024)
          450825.00    3758625.00          3.67590    (10122024)
450850.00    3758225.00          3.96289    (10120624)
          450850.00    3758250.00          3.30827    (09121624)
450850.00    3758275.00          2.99501    (12112724)
          450850.00    3758300.00          3.17643    (12112724)
450850.00    3758325.00          3.10353    (10110524)
          450850.00    3758350.00          3.27942    (11030224)
450850.00    3758375.00          4.01062    (09110524)
          450850.00    3758400.00          4.25904m    (10012524)
450850.00    3758425.00          4.23938m    (10012524)
          450850.00    3758450.00          3.72880m    (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758475.00	3.37849	(10121624)
450850.00	3758500.00	4.07967	(10121624)
450850.00	3758525.00	4.05329	(10121624)
450850.00	3758550.00	4.19030	(09031124)
450850.00	3758575.00	4.19290	(09031124)
450850.00	3758600.00	4.20468	(10122024)
450850.00	3758625.00	3.78129	(10122024)
449493.92	3758318.09	18.68096m	(10102624)
449518.92	3758318.09	20.32967m	(10102624)
449393.92	3758318.09	13.13340m	(12102524)
449543.92	3758318.09	23.10867	(12012324)
449568.92	3758318.09	26.95752	(12012324)
449593.92	3758318.09	31.43619	(12012324)
449418.92	3758318.09	14.74071m	(10102924)
449618.92	3758318.09	36.54714	(12012324)
449643.92	3758318.09	42.27908	(12012324)
449668.92	3758318.09	48.20596	(12012324)
449693.92	3758318.09	48.12922	(12011024)
449718.92	3758318.09	45.40481	(12011024)
449743.92	3758318.09	55.92222	(10011224)
449768.92	3758318.09	69.60899m	(10122324)
449793.92	3758318.09	103.88976	(11112824)
449818.92	3758318.09	137.30663	(10120924)
449443.92	3758318.09	15.86901m	(10102624)
449843.92	3758318.09	160.93929	(11121224)
449868.92	3758318.09	236.45554	(11112924)
449893.92	3758318.09	186.29399m	(10122424)
449918.92	3758318.09	201.38132m	(10122124)
449943.92	3758318.09	170.45242	(11111824)
449968.92	3758318.09	131.16852	(10121624)
449993.92	3758318.09	104.94296	(09120824)
450018.92	3758318.09	74.08115	(10111624)
450043.92	3758318.09	43.52273	(10111624)
450068.92	3758318.09	36.38670	(12011924)
449468.92	3758318.09	17.17065m	(10102624)
450093.92	3758318.09	32.26033	(12011924)
450118.92	3758318.09	29.75694	(09121624)
449368.92	3758318.09	11.43685m	(12102524)
450143.92	3758318.09	26.89919	(09121624)
450168.92	3758318.09	23.94951	(09121624)
450193.92	3758318.09	19.94425	(10120624)
450218.92	3758318.09	17.90397	(10120624)
450243.92	3758318.09	16.01135	(09121624)
450268.92	3758318.09	13.98132	(09121624)
450293.92	3758318.09	12.18454	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450318.92	3758318.09	11.17292	(11030224)
450343.92	3758318.09	10.45147	(10120624)
449492.71	3758343.76	17.42953	(12011024)
449517.71	3758343.76	19.52237m	(12102524)
449392.71	3758343.76	10.38953	(11111724)
449542.71	3758343.76	21.77534m	(12102524)
449567.71	3758343.76	24.34337m	(12102524)
449592.71	3758343.76	27.31732m	(12102524)
449417.71	3758343.76	11.95928	(11111724)
449617.71	3758343.76	30.77486m	(12102524)
449642.71	3758343.76	34.79720m	(12102524)
449667.71	3758343.76	39.57407m	(12102524)
449692.71	3758343.76	45.25828m	(12102524)
449717.71	3758343.76	57.00994	(12012324)
449742.71	3758343.76	75.47727	(12012324)
449767.71	3758343.76	101.59033	(12012324)
449792.71	3758343.76	137.37229	(12012324)
449442.71	3758343.76	13.55282	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          93.23456  (12011924)
450017.71    3758343.76          70.11249  (12011924)
          450042.71    3758343.76          53.70316  (12110224)
450067.71    3758343.76          39.13309  (11030224)
          449467.71    3758343.76          15.20843  (12011024)
450092.71    3758343.76          33.89001  (11030224)
          450117.71    3758343.76          28.34102  (12011924)
449367.71    3758343.76          9.08492   (11111724)
          450142.71    3758343.76          23.74113  (12011924)
450167.71    3758343.76          20.43942  (10110524)
          450192.71    3758343.76          18.59084  (10110524)
450217.71    3758343.76          17.01883  (10110524)
          450242.71    3758343.76          15.67270  (10110524)
450267.71    3758343.76          14.50534  (10110524)
          450292.71    3758343.76          13.47274  (10110524)
450317.71    3758343.76          12.56378  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          9.67010m (10122324)
449369.43    3758145.49          10.02018 (10120924)
          449369.43    3758170.49          9.52632 (11011224)
449369.43    3758195.49          9.28816 (11110824)
          449369.43    3758220.49          9.40403 (11121224)
449369.43    3758245.49          9.90708 (11122124)
          449369.43    3758270.49          13.84994 (12012324)
449369.43    3758295.49          11.38570 (12012324)
          449394.43    3758120.49          9.39297 (10120924)
449394.43    3758145.49          10.66810 (10120924)
          449394.43    3758170.49          10.20920 (11011224)
449394.43    3758195.49          9.41600 (11011224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758220.49	10.12558	(11121224)
449394.43	3758245.49	11.31971	(11122124)
449394.43	3758270.49	15.67101	(12011024)
449394.43	3758295.49	13.67706	(12012324)
449419.43	3758120.49	9.65806	(10120924)
449419.43	3758145.49	11.67577m	(10122324)
449419.43	3758170.49	11.60314	(10120924)
449419.43	3758195.49	10.90629	(11011224)
449419.43	3758220.49	10.79841	(11111624)
449419.43	3758245.49	12.19504	(11122124)
449419.43	3758270.49	15.77677	(12011024)
449419.43	3758295.49	15.91195	(12012324)
449425.00	3758475.00	9.87375m	(10121424)
449425.00	3758500.00	9.73285	(11022824)
449425.00	3758525.00	9.43391	(12010224)
449425.00	3758550.00	8.52505	(11121924)
449425.00	3758575.00	8.48221	(12012024)
449425.00	3758600.00	9.01346	(11021824)
449425.00	3758625.00	9.82771	(10120224)
449425.00	3758650.00	9.83337	(10022624)
449425.00	3758675.00	8.54771	(10022624)
449425.00	3758700.00	8.76490c	(11031024)
449425.00	3758725.00	9.90247b	(10122824)
449425.00	3758750.00	8.62846m	(10102024)
449425.00	3758775.00	7.68154	(10112624)
449425.00	3758800.00	7.09411	(11121924)
449425.00	3758825.00	7.35003	(11112224)
449425.00	3758850.00	7.52023	(12121124)
449444.43	3758120.49	10.04444	(10120924)
449444.43	3758145.49	11.31078	(10120924)
449444.43	3758170.49	12.61868	(10120924)
449444.43	3758195.49	12.07433	(11011224)
449444.43	3758220.49	12.07548	(11110824)
449444.43	3758245.49	12.58314	(11122124)
449444.43	3758270.49	15.20030	(12011024)
449444.43	3758295.49	17.82006	(12012324)
449450.00	3758375.00	14.25012	(11123024)
449450.00	3758400.00	13.14078	(10111824)
449450.00	3758425.00	12.16843	(12111524)
449450.00	3758450.00	11.19898	(11121924)
449450.00	3758475.00	12.31509m	(12021024)
449450.00	3758500.00	10.63885	(12112324)
449450.00	3758525.00	10.40419	(12010224)
449450.00	3758550.00	9.36034	(11121924)
449450.00	3758575.00	9.28184m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758600.00	9.31661	(10120224)
449450.00	3758625.00	9.69322	(10120224)
449450.00	3758650.00	9.31807	(10022624)
449450.00	3758675.00	8.39896c	(11031024)
449450.00	3758700.00	9.91344b	(10122824)
449450.00	3758725.00	9.57254m	(10102024)
449450.00	3758750.00	8.12831	(10112624)
449450.00	3758775.00	7.52593b	(10122824)
449450.00	3758800.00	7.53326	(11112224)
449450.00	3758825.00	7.62716	(12121124)
449450.00	3758850.00	7.24482	(11011924)
449469.43	3758120.49	10.61490m	(12032024)
449469.43	3758145.49	11.62163	(10120924)
449469.43	3758170.49	13.54317	(11112824)
449469.43	3758195.49	13.33145	(10120924)
449469.43	3758220.49	12.13365m	(10122324)
449469.43	3758245.49	12.99716	(11121224)
449469.43	3758270.49	14.30182	(12011024)
449469.43	3758295.49	19.88880	(12012324)
449475.00	3758375.00	15.18369m	(08010924)
449475.00	3758400.00	14.81263	(10111824)
449475.00	3758425.00	14.40740	(11030824)
449475.00	3758450.00	12.87343	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          13.25386  (11022824)
449475.00    3758500.00          12.38420  (12112324)
          449475.00    3758525.00          11.26806  (12010224)
449475.00    3758550.00          10.23857  (12012024)
          449475.00    3758575.00          10.33731  (11021824)
449475.00    3758600.00          10.89419  (10120224)
          449475.00    3758625.00          10.27245  (10022624)
449475.00    3758650.00          7.98875   (10021624)
          449475.00    3758675.00          10.11511c (11031024)
449475.00    3758700.00          10.52115m (10102024)
          449475.00    3758725.00          8.67799   (10112624)
449475.00    3758750.00          8.12164   (11012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	7.89332	(11112224)
449475.00	3758800.00	7.88112	(12121124)
449475.00	3758825.00	7.54967	(11011924)
449475.00	3758850.00	7.60961	(11111824)
449494.43	3758120.49	12.90700m	(12032024)
449494.43	3758145.49	12.04698	(10120924)
449494.43	3758170.49	13.79031	(10120924)
449494.43	3758195.49	15.02012	(10120924)
449494.43	3758220.49	13.95138	(11011224)
449494.43	3758245.49	13.52255	(11121224)
449494.43	3758270.49	15.61408	(11122124)
449494.43	3758295.49	22.19360	(12012324)
449500.00	3758375.00	16.57519m	(08010924)
449500.00	3758400.00	15.80046	(10111824)
449500.00	3758425.00	15.04709	(12012324)
449500.00	3758450.00	14.15265	(11011824)
449500.00	3758475.00	15.65448	(11022824)
449500.00	3758500.00	14.89163	(12010224)
449500.00	3758525.00	12.95961	(11121924)
449500.00	3758550.00	12.57773m	(10122124)
449500.00	3758575.00	12.40306	(10120224)
449500.00	3758600.00	12.16468	(10021624)
449500.00	3758625.00	10.14405	(10022624)
449500.00	3758650.00	10.64844c	(11031024)
449500.00	3758675.00	11.68393m	(10102024)
449500.00	3758700.00	9.44200	(10112624)
449500.00	3758725.00	8.81076	(11012624)
449500.00	3758750.00	8.40070	(11112224)
449500.00	3758775.00	8.24099	(12121124)
449500.00	3758800.00	7.93457	(11011924)
449500.00	3758825.00	7.89604	(09121024)
449500.00	3758850.00	7.00281	(10020324)
449519.43	3758120.49	12.99077	(11112824)
449519.43	3758145.49	13.07683m	(12032024)
449519.43	3758170.49	14.28251	(10120924)
449519.43	3758195.49	16.32269	(10120924)
449519.43	3758220.49	15.49090	(11011224)
449519.43	3758245.49	15.33451	(11111624)
449519.43	3758270.49	16.79615	(11122124)
449519.43	3758295.49	24.63944	(12012324)
449525.00	3758375.00	18.21004m	(08010924)
449525.00	3758400.00	17.09510m	(10012624)
449525.00	3758425.00	16.39760	(12012324)
449525.00	3758450.00	17.35785m	(10121424)
449525.00	3758475.00	16.43281	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	15.87044	(12010224)
449525.00	3758525.00	13.69463	(11021824)
449525.00	3758550.00	13.73510	(11021824)
449525.00	3758575.00	14.57371	(10120224)
449525.00	3758600.00	13.31186	(10022624)
449525.00	3758625.00	12.08765c	(11031024)
449525.00	3758650.00	13.84998m	(10102024)
449525.00	3758675.00	10.87380	(10112624)
449525.00	3758700.00	10.02823	(11012624)
449525.00	3758725.00	9.50088	(11112224)
449525.00	3758750.00	9.05007	(12121124)
449525.00	3758775.00	8.60390	(11011924)
449525.00	3758800.00	8.17426	(09121024)
449525.00	3758825.00	7.45432	(11111824)
449525.00	3758850.00	6.02499	(12120624)
449544.43	3758120.49	12.48187m	(12032024)
449544.43	3758145.49	15.42071m	(12032024)
449544.43	3758170.49	14.83410	(10120924)
449544.43	3758195.49	17.29029	(10120924)
449544.43	3758220.49	17.97481	(10120924)
449544.43	3758245.49	16.22903m	(10122324)
449544.43	3758270.49	17.40121	(11122124)
449544.43	3758295.49	26.42429	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          20.12858m (08010924)
449550.00    3758400.00          18.73690 (10111824)
          449550.00    3758425.00          17.67831 (12012324)
449550.00    3758450.00          20.37910m (12021024)
          449550.00    3758475.00          17.63855 (12112324)
449550.00    3758500.00          15.83424 (11121924)
          449550.00    3758525.00          15.40403m (10122124)
449550.00    3758550.00          15.59580 (10120224)
          449550.00    3758575.00          15.11257 (10022624)
449550.00    3758600.00          12.42711c (11031024)
          449550.00    3758625.00          15.94044b (10122824)
449550.00    3758650.00          13.43280m (10102024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	11.91105	(11012624)
449550.00	3758700.00	11.12502	(11112224)
449550.00	3758725.00	10.25700	(12121124)
449550.00	3758750.00	9.75168	(11011924)
449550.00	3758775.00	8.83678	(09121024)
449550.00	3758800.00	7.71920	(11111824)
449550.00	3758825.00	6.88423	(12120624)
449550.00	3758850.00	7.04000	(12031624)
449569.43	3758120.49	12.59371	(09112724)
449569.43	3758145.49	14.71505	(11112824)
449569.43	3758170.49	16.44739m	(12032024)
449569.43	3758195.49	18.15768	(10120924)
449569.43	3758220.49	20.32979	(10120924)
449569.43	3758245.49	18.52170	(11011224)
449569.43	3758270.49	18.15656	(11121224)
449569.43	3758295.49	25.71440	(12011024)
449575.00	3758375.00	22.37200m	(08010924)
449575.00	3758400.00	20.70221	(11030824)
449575.00	3758425.00	19.70509	(11121924)
449575.00	3758450.00	20.27850	(11022824)
449575.00	3758475.00	19.37774	(12010224)
449575.00	3758500.00	16.79963	(11121924)
449575.00	3758525.00	16.24845	(11021824)
449575.00	3758550.00	16.76163	(10120224)
449575.00	3758575.00	14.43218	(10022624)
449575.00	3758600.00	16.17069b	(10122824)
449575.00	3758625.00	15.60713m	(10102024)
449575.00	3758650.00	13.42393	(11012624)
449575.00	3758675.00	13.09699	(11112224)
449575.00	3758700.00	12.31643	(11112224)
449575.00	3758725.00	11.53959	(11011924)
449575.00	3758750.00	9.88643	(09121024)
449575.00	3758775.00	8.16619	(11111824)
449575.00	3758800.00	7.85748	(12120624)
449575.00	3758825.00	7.61323	(12120624)
449575.00	3758850.00	6.72555	(11021524)
449594.43	3758120.49	13.81076	(12110524)
449594.43	3758145.49	14.12051	(12011724)
449594.43	3758170.49	18.50372m	(12032024)
449594.43	3758195.49	18.76775	(10120924)
449594.43	3758220.49	22.26559	(10120924)
449594.43	3758245.49	21.42393	(10120924)
449594.43	3758270.49	20.02616	(11111624)
449594.43	3758295.49	24.22174	(12011024)
449600.00	3758375.00	24.96034m	(08010924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	23.19149	(12111524)
449600.00	3758425.00	21.99438	(11121924)
449600.00	3758450.00	21.99599	(12111624)
449600.00	3758475.00	21.12273	(09123024)
449600.00	3758500.00	18.89663m	(10122124)
449600.00	3758525.00	19.08701	(10120224)
449600.00	3758550.00	17.69570	(10022624)
449600.00	3758575.00	16.97839c	(11031024)
449600.00	3758600.00	17.93533m	(10102024)
449600.00	3758625.00	14.76930	(10112624)
449600.00	3758650.00	14.52929	(11112224)
449600.00	3758675.00	13.93368	(11112224)
449600.00	3758700.00	13.35961	(11011924)
449600.00	3758725.00	11.65180	(10020324)
449600.00	3758750.00	9.01406	(11111824)
449600.00	3758775.00	9.14543	(12120624)
449600.00	3758800.00	8.14561	(12120624)
449600.00	3758825.00	7.54240	(12021324)
449600.00	3758850.00	8.06141	(11012724)
449619.43	3758120.49	16.88031m	(12102424)
449619.43	3758145.49	15.80266	(09112724)
449619.43	3758170.49	16.90185m	(12032024)
449619.43	3758195.49	21.06901m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          23.73349  (10120924)
449619.43    3758245.49          25.82380  (10120924)
          449619.43    3758270.49          22.60411  (11111624)
449619.43    3758295.49          24.66015  (11122124)
          449625.00    3758375.00          27.98493m (08010924)
449625.00    3758400.00          26.08109  (11030824)
          449625.00    3758425.00          27.44871m (10121424)
449625.00    3758450.00          24.10649  (12112324)
          449625.00    3758475.00          21.86149  (11121924)
449625.00    3758500.00          19.90556  (11021824)
          449625.00    3758525.00          20.69300  (10021624)
449625.00    3758550.00          17.78080c (11031024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	20.74481m	(10102024)
449625.00	3758600.00	16.51614	(10112624)
449625.00	3758625.00	15.92168	(11112224)
449625.00	3758650.00	15.12879	(11112224)
449625.00	3758675.00	14.67927	(11111824)
449625.00	3758700.00	12.76736	(11111824)
449625.00	3758725.00	10.48873	(12120624)
449625.00	3758750.00	10.46433	(10020324)
449625.00	3758775.00	8.81905	(11021524)
449625.00	3758800.00	9.25539	(11012724)
449625.00	3758825.00	9.83935	(11012724)
449625.00	3758850.00	9.46145	(11012724)
449644.43	3758120.49	17.57038m	(11012824)
449644.43	3758145.49	18.91293m	(12102424)
449644.43	3758170.49	17.85513m	(12102924)
449644.43	3758195.49	21.97301m	(12032024)
449644.43	3758220.49	24.28947	(10120924)
449644.43	3758245.49	29.64242	(10120924)
449644.43	3758270.49	26.40444	(11011224)
449644.43	3758295.49	26.21618	(11122124)
449650.00	3758375.00	31.57925m	(08010924)
449650.00	3758400.00	28.79881	(12012324)
449650.00	3758425.00	32.21579m	(12021024)
449650.00	3758450.00	27.16468	(12010224)
449650.00	3758475.00	24.27764m	(10122124)
449650.00	3758500.00	23.94495	(10120224)
449650.00	3758525.00	20.14756	(10022624)
449650.00	3758550.00	24.03271m	(10102024)
449650.00	3758575.00	18.76865	(10112624)
449650.00	3758600.00	18.03158	(09121024)
449650.00	3758625.00	16.39128	(11112224)
449650.00	3758650.00	16.13781	(11111824)
449650.00	3758675.00	13.32584	(11111824)
449650.00	3758700.00	11.94118	(12120624)
449650.00	3758725.00	10.78446	(12120624)
449650.00	3758750.00	10.15318	(11102624)
449650.00	3758775.00	11.31386	(11012724)
449650.00	3758800.00	11.22689	(11012724)
449650.00	3758825.00	10.02655	(11012724)
449650.00	3758850.00	9.01268	(12011824)
449669.43	3758120.49	17.31541m	(10123124)
449669.43	3758145.49	20.01944m	(11012824)
449669.43	3758170.49	21.20353m	(12102424)
449669.43	3758195.49	20.14770	(09112724)
449669.43	3758220.49	27.15215m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	32.42388	(10120924)
449669.43	3758270.49	33.48739	(10120924)
449669.43	3758295.49	30.20228	(11110824)
449675.00	3758375.00	35.87688m	(08010924)
449675.00	3758400.00	33.28363	(11121924)
449675.00	3758425.00	32.95345	(11121924)
449675.00	3758450.00	30.71438	(09123024)
449675.00	3758475.00	26.27896	(10120224)
449675.00	3758500.00	25.78938	(10022624)
449675.00	3758525.00	27.09125b	(10122824)
449675.00	3758550.00	22.29822	(09121024)
449675.00	3758575.00	20.44521	(11012424)
449675.00	3758600.00	18.45820	(11011924)
449675.00	3758625.00	17.48802	(09121024)
449675.00	3758650.00	13.56997	(11111824)
449675.00	3758675.00	13.58931	(12031624)
449675.00	3758700.00	12.30129	(12031624)
449675.00	3758725.00	12.52963	(11012724)
449675.00	3758750.00	12.77298	(11012724)
449675.00	3758775.00	11.55875	(11012724)
449675.00	3758800.00	10.34456	(12011824)
449675.00	3758825.00	10.92276	(12020624)
449675.00	3758850.00	12.47805	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449694.43    3758120.49          18.23844m (08011524)
449694.43    3758145.49          19.66351m (10123124)
          449694.43    3758170.49          23.34960m (10120724)
449694.43    3758195.49          24.12535m (12102424)
          449694.43    3758220.49          25.26542m (12032024)
449694.43    3758245.49          32.74932  (10120924)
          449694.43    3758270.49          41.15278  (11112824)
449694.43    3758295.49          35.59018m (10122324)
          449700.00    3758375.00          41.07369m (08010924)
449700.00    3758400.00          41.27871  (11121924)
          449700.00    3758425.00          39.70942  (11121924)
449700.00    3758450.00          32.41684  (11021824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	31.11961	(10021624)
449700.00	3758500.00	29.01651b	(10122824)
449700.00	3758525.00	27.37804	(09121024)
449700.00	3758550.00	23.82736	(11121924)
449700.00	3758575.00	21.33076	(11011924)
449700.00	3758600.00	18.77755	(09121024)
449700.00	3758625.00	15.51182	(12120624)
449700.00	3758650.00	14.19112	(12120624)
449700.00	3758675.00	13.97601	(11012724)
449700.00	3758700.00	14.69439	(11012724)
449700.00	3758725.00	13.43939	(11012724)
449700.00	3758750.00	11.86886	(12011824)
449700.00	3758775.00	13.39272	(12020624)
449700.00	3758800.00	15.11804	(12020624)
449700.00	3758825.00	16.02816	(12020624)
449700.00	3758850.00	14.05515m	(11013124)
449719.43	3758120.49	16.73755	(11030224)
449719.43	3758145.49	20.26018m	(08011524)
449719.43	3758170.49	23.28049m	(08011524)
449719.43	3758195.49	28.51298m	(12102924)
449719.43	3758220.49	27.97499	(11121224)
449719.43	3758245.49	35.26561m	(12032024)
449719.43	3758270.49	47.09829	(10120924)
449719.43	3758295.49	44.45898	(10120924)
449725.00	3758375.00	47.45834m	(08010924)
449725.00	3758400.00	52.61217m	(10121424)
449725.00	3758425.00	47.26496	(11121924)
449725.00	3758450.00	37.23684	(10120224)
449725.00	3758475.00	32.32841	(10021624)
449725.00	3758500.00	34.68770m	(10102024)
449725.00	3758525.00	28.83050	(11121924)
449725.00	3758550.00	25.17302	(11011924)
449725.00	3758575.00	21.27910	(11111824)
449725.00	3758600.00	18.21390	(12031624)
449725.00	3758625.00	16.11799	(12031624)
449725.00	3758650.00	17.10568	(11012724)
449725.00	3758675.00	15.96211	(11012724)
449725.00	3758700.00	13.84180	(12020624)
449725.00	3758725.00	16.77030	(12020624)
449725.00	3758750.00	18.54693	(12020624)
449725.00	3758775.00	19.08712	(12020624)
449725.00	3758800.00	14.37228m	(11013124)
449725.00	3758825.00	11.17001m	(08031824)
449725.00	3758850.00	10.21076m	(08031824)
449744.43	3758120.49	15.42120	(12021524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	17.56490	(11030224)
449744.43	3758170.49	23.33158	(11030224)
449744.43	3758195.49	28.52373m	(08011524)
449744.43	3758220.49	35.94842m	(12102924)
449744.43	3758245.49	34.29417	(09112724)
449744.43	3758270.49	46.04898	(10120924)
449744.43	3758295.49	59.57730	(11112824)
449750.00	3758375.00	58.67954	(12012324)
449750.00	3758400.00	67.45673	(11121924)
449750.00	3758425.00	52.79991	(11121924)
449750.00	3758450.00	44.25694	(10021624)
449750.00	3758475.00	44.55974m	(10102024)
449750.00	3758500.00	35.82650	(11121924)
449750.00	3758525.00	30.28262	(11011924)
449750.00	3758550.00	23.42811	(11111824)
449750.00	3758575.00	21.42729	(12031624)
449750.00	3758600.00	20.42523	(11012724)
449750.00	3758625.00	19.36894	(11012724)
449750.00	3758650.00	18.11235	(12020624)
449750.00	3758675.00	21.61583	(12020624)
449750.00	3758700.00	23.25934	(12020624)
449750.00	3758725.00	21.44974m	(11013124)
449750.00	3758750.00	14.49422m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          12.42602m (08031824)
449750.00    3758800.00          10.73301m (08031824)
          449750.00    3758825.00          9.54586 (12010224)
449750.00    3758850.00          9.58493 (12010224)
          449769.43    3758120.49          18.43525m (10120724)
449769.43    3758145.49          18.65622m (10120724)
          449769.43    3758170.49          21.43458m (10120724)
449769.43    3758195.49          27.76266 (11030224)
          449769.43    3758220.49          35.65482m (08011524)
449769.43    3758245.49          46.85783m (12102924)
          449769.43    3758270.49          44.79307m (12102924)
449769.43    3758295.49          75.78549 (10120924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	76.85772m	(12021024)
449775.00	3758400.00	87.83617	(11121924)
449775.00	3758425.00	57.25031	(11121924)
449775.00	3758450.00	57.61042m	(10102024)
449775.00	3758475.00	45.99517	(11121924)
449775.00	3758500.00	36.80700	(11111824)
449775.00	3758525.00	27.88755	(12031624)
449775.00	3758550.00	25.19082	(11012724)
449775.00	3758575.00	24.65366	(11012724)
449775.00	3758600.00	24.73703	(12020624)
449775.00	3758625.00	28.69905	(12020624)
449775.00	3758650.00	29.64889	(12020624)
449775.00	3758675.00	22.91623m	(11013124)
449775.00	3758700.00	15.78740m	(08031824)
449775.00	3758725.00	13.47827m	(08031824)
449775.00	3758750.00	12.25427	(12010224)
449775.00	3758775.00	12.05693	(12010224)
449775.00	3758800.00	11.43442	(12010224)
449775.00	3758825.00	10.52436	(12010224)
449775.00	3758850.00	9.84224	(10111524)
449794.43	3758120.49	20.29657m	(10120724)
449794.43	3758145.49	22.85932	(10121324)
449794.43	3758170.49	25.88224m	(10120724)
449794.43	3758195.49	28.67926	(12021524)
449794.43	3758220.49	34.93858	(10120824)
449794.43	3758245.49	45.54611m	(08011524)
449794.43	3758270.49	62.52145m	(10123124)
449794.43	3758295.49	70.93287m	(12032024)
449800.00	3758375.00	108.46523	(11121924)
449800.00	3758400.00	111.88168	(11121924)
449800.00	3758425.00	74.07058	(11121924)
449800.00	3758450.00	62.38257	(11121924)
449800.00	3758475.00	45.29912	(11111824)
449800.00	3758500.00	34.75290	(12031624)
449800.00	3758525.00	33.00110	(11012724)
449800.00	3758550.00	36.02947	(12020624)
449800.00	3758575.00	39.80756	(12020624)
449800.00	3758600.00	38.32784	(12020624)
449800.00	3758625.00	24.09274m	(11013124)
449800.00	3758650.00	17.70486m	(08031824)
449800.00	3758675.00	16.24796	(12010224)
449800.00	3758700.00	15.66657	(12020624)
449800.00	3758725.00	14.17622	(12010224)
449800.00	3758750.00	13.60475m	(10012524)
449800.00	3758775.00	12.70639	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	11.96911	(10111524)
449800.00	3758825.00	11.07399	(10111524)
449800.00	3758850.00	10.08640	(10111524)
449819.43	3758120.49	21.49078	(11112924)
449819.43	3758145.49	23.67724	(12122524)
449819.43	3758170.49	27.34098m	(10120724)
449819.43	3758195.49	31.53465	(10121324)
449819.43	3758220.49	39.06496	(12021524)
449819.43	3758245.49	42.64687	(10120824)
449819.43	3758270.49	59.69322m	(08011524)
449819.43	3758295.49	92.53784	(11121224)
449825.00	3758400.00	120.94424m	(10122124)
449825.00	3758425.00	93.31294	(11121924)
449825.00	3758450.00	64.69772	(09121024)
449825.00	3758475.00	47.03056	(11012724)
449825.00	3758500.00	57.10036	(12020624)
449825.00	3758525.00	57.57339	(12020624)
449825.00	3758550.00	44.87004m	(11013124)
449825.00	3758575.00	24.74723m	(08031824)
449825.00	3758600.00	23.45010m	(08012924)
449825.00	3758625.00	20.37183	(12010224)
449825.00	3758650.00	19.79569m	(08012924)
449825.00	3758675.00	17.67236	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          16.07580    (10111524)
449825.00    3758725.00          14.29697    (10111524)
          449825.00    3758750.00          12.51476    (10111524)
449825.00    3758775.00          10.82496    (10111524)
          449825.00    3758800.00          10.10010    (09121624)
449825.00    3758825.00          9.56563     (09121624)
          449825.00    3758850.00          8.98925     (09121624)
449844.43    3758120.49          21.71558    (11022124)
          449844.43    3758145.49          26.12935    (12120524)
449844.43    3758170.49          32.47858    (12120524)
          449844.43    3758195.49          38.14185    (12120524)
449844.43    3758220.49          42.01872    (11112924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	47.93470	(12022324)
449844.43	3758270.49	64.38718	(12021524)
449844.43	3758295.49	83.85169	(11112924)
449850.00	3758400.00	178.34326	(11121924)
449850.00	3758425.00	94.31390	(12020624)
449850.00	3758450.00	98.71207	(12020624)
449850.00	3758475.00	84.78622	(12020624)
449850.00	3758500.00	53.64034m	(11013124)
449850.00	3758525.00	37.95582m	(10012524)
449850.00	3758550.00	30.95959m	(08012924)
449850.00	3758575.00	26.12954	(10111524)
449850.00	3758600.00	22.49457	(10111524)
449850.00	3758625.00	18.88657	(10111524)
449850.00	3758650.00	16.67146	(09121624)
449850.00	3758675.00	15.44413m	(12101724)
449850.00	3758700.00	14.28316m	(12101724)
449850.00	3758725.00	13.23915m	(12101724)
449850.00	3758750.00	12.28380m	(12101724)
449850.00	3758775.00	11.39775m	(12101724)
449850.00	3758800.00	10.59124m	(12101724)
449850.00	3758825.00	9.84084m	(12101724)
449850.00	3758850.00	9.14783m	(12101724)
449869.43	3758120.49	23.05511m	(11030124)
449869.43	3758145.49	25.84285m	(12101724)
449869.43	3758170.49	29.26259	(12112024)
449869.43	3758195.49	35.00363	(12112024)
449869.43	3758220.49	41.82487	(12112024)
449869.43	3758245.49	54.25578m	(10120724)
449869.43	3758270.49	85.89991m	(10120724)
449869.43	3758295.49	139.10937	(11112924)
449875.00	3758400.00	185.31877	(12020624)
449875.00	3758425.00	127.53535	(12020624)
449875.00	3758450.00	78.22820m	(10012524)
449875.00	3758475.00	51.09638	(10111524)
449875.00	3758500.00	40.17006m	(12101724)
449875.00	3758525.00	33.28420m	(12101724)
449875.00	3758550.00	28.09027m	(12101724)
449875.00	3758575.00	24.44916	(09120224)
449875.00	3758600.00	21.03510m	(12101724)
449875.00	3758625.00	18.49920m	(12101724)
449875.00	3758650.00	16.39714m	(12101724)
449875.00	3758675.00	14.86502	(09031624)
449875.00	3758700.00	13.79495	(09031624)
449875.00	3758725.00	12.52536	(10121024)
449875.00	3758750.00	11.75996	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	11.05901	(10121024)
449875.00	3758800.00	10.43238	(10121024)
449875.00	3758825.00	9.85513	(10121024)
449875.00	3758850.00	9.35756	(10121024)
449894.43	3758120.49	26.11432m	(12103024)
449894.43	3758145.49	30.09821m	(12103024)
449894.43	3758170.49	35.09372m	(12103024)
449894.43	3758195.49	41.65557	(11112324)
449894.43	3758220.49	53.44513m	(11020124)
449894.43	3758245.49	67.01567m	(11020124)
449894.43	3758270.49	91.07891m	(10122424)
449894.43	3758295.49	130.12877m	(10122424)
449900.00	3758400.00	145.33878	(09120224)
449900.00	3758425.00	93.09514m	(10110124)
449900.00	3758450.00	69.53828	(10111524)
449900.00	3758475.00	46.62086	(12010524)
449900.00	3758500.00	39.01435	(12010524)
449900.00	3758525.00	32.87562	(12110924)
449900.00	3758550.00	28.69730	(12010524)
449900.00	3758575.00	24.97993	(12010524)
449900.00	3758600.00	22.24485	(12010524)
449900.00	3758625.00	19.80856	(10121024)
449900.00	3758650.00	18.10820	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          16.68804  (10121024)
449900.00    3758700.00          15.39698  (10121024)
          449900.00    3758725.00          14.28132  (10121024)
449900.00    3758750.00          13.29092  (10121024)
          449900.00    3758775.00          12.34642  (12110924)
449900.00    3758800.00          11.49981  (12110924)
          449900.00    3758825.00          10.76128  (12110924)
449900.00    3758850.00          10.09098  (12110924)
          449919.43    3758120.49          33.09300m (10122424)
449919.43    3758145.49          39.12085m (10122424)
          449919.43    3758170.49          45.57479m (10122424)
449919.43    3758195.49          52.85484m (10122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	61.34060m	(10122424)
449919.43	3758245.49	73.48089	(11112324)
449919.43	3758270.49	89.82325	(12112924)
449919.43	3758295.49	145.42589	(12112924)
449925.00	3758400.00	158.10298	(12111424)
449925.00	3758425.00	94.07887m	(10110324)
449925.00	3758450.00	60.35770m	(10110424)
449925.00	3758475.00	44.43141	(11030924)
449925.00	3758500.00	37.16648	(11030924)
449925.00	3758525.00	31.57913	(12030124)
449925.00	3758550.00	27.85564	(12030124)
449925.00	3758575.00	23.79909	(12030124)
449925.00	3758600.00	21.38457	(12011724)
449925.00	3758625.00	19.92389	(12011724)
449925.00	3758650.00	18.39440	(12011724)
449925.00	3758675.00	16.90586	(12011724)
449925.00	3758700.00	15.51088	(12011724)
449925.00	3758725.00	13.63931m	(10110124)
449925.00	3758750.00	12.56768	(12010524)
449925.00	3758775.00	11.86521	(12011724)
449925.00	3758800.00	10.86110	(12011724)
449925.00	3758825.00	10.02530	(12110924)
449925.00	3758850.00	9.60017	(12110924)
449944.43	3758120.49	25.57868	(11112324)
449944.43	3758145.49	26.62888m	(10122424)
449944.43	3758170.49	28.10276	(09022424)
449944.43	3758195.49	39.11174	(12112924)
449944.43	3758220.49	55.62530	(12112924)
449944.43	3758245.49	69.27031	(12020124)
449944.43	3758270.49	82.84570	(11121524)
449944.43	3758295.49	131.74286b	(10122824)
449950.00	3758400.00	116.53957m	(10012624)
449950.00	3758425.00	95.05148	(12111424)
449950.00	3758450.00	63.37672m	(10110224)
449950.00	3758475.00	54.33830m	(10110424)
449950.00	3758500.00	39.80138m	(10110424)
449950.00	3758525.00	25.39359	(11120624)
449950.00	3758550.00	24.52034	(10100824)
449950.00	3758575.00	22.38499	(10100824)
449950.00	3758600.00	21.24554	(11030924)
449950.00	3758625.00	18.42191	(11030924)
449950.00	3758650.00	17.46144	(12030124)
449950.00	3758675.00	16.44401	(12030124)
449950.00	3758700.00	15.15278	(12030124)
449950.00	3758725.00	13.79024	(12030124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	12.38795	(12030124)
449950.00	3758775.00	11.47138	(12011724)
449950.00	3758800.00	11.11853	(12011724)
449950.00	3758825.00	10.68979	(12011724)
449950.00	3758850.00	10.22376	(12011724)
449969.43	3758120.49	22.09691	(12112924)
449969.43	3758145.49	28.40757	(12112924)
449969.43	3758170.49	35.74399	(12112924)
449969.43	3758195.49	41.46629	(11121524)
449969.43	3758220.49	44.62159	(12112924)
449969.43	3758245.49	58.29419b	(10122824)
449969.43	3758270.49	82.96116b	(10122824)
449969.43	3758295.49	92.72665	(11111824)
449975.00	3758375.00	106.60258m	(10122124)
449975.00	3758400.00	104.23144m	(10012624)
449975.00	3758425.00	60.65815	(09111024)
449975.00	3758450.00	63.99197m	(10122324)
449975.00	3758475.00	46.34902m	(11020124)
449975.00	3758500.00	36.15802m	(10110424)
449975.00	3758525.00	36.08821m	(10110424)
449975.00	3758550.00	29.15141m	(10110424)
449975.00	3758575.00	20.10185m	(10110424)
449975.00	3758600.00	15.80384	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          16.41157  (11120624)
449975.00    3758650.00          16.07804  (10100824)
          449975.00    3758675.00          14.89131  (10100824)
449975.00    3758700.00          13.22518  (10100824)
          449975.00    3758725.00          13.28517  (11030924)
449975.00    3758750.00          11.98080  (12030124)
          449975.00    3758775.00          11.76307  (12030124)
449975.00    3758800.00          11.33120  (12030124)
          449975.00    3758825.00          10.74329  (12030124)
449975.00    3758850.00          10.08280  (12030124)
          449994.43    3758120.49          23.41874  (12112924)
449994.43    3758145.49          26.65230  (12112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	28.38854	(12112924)
449994.43	3758195.49	32.26204b	(11020824)
449994.43	3758220.49	47.80470m	(10122124)
449994.43	3758245.49	56.37745	(10123024)
449994.43	3758270.49	60.25597	(10123024)
449994.43	3758295.49	76.02799	(12122424)
450000.00	3758375.00	73.69990m	(10122224)
450000.00	3758400.00	80.35438m	(10012624)
450000.00	3758425.00	60.78325m	(12110124)
450000.00	3758450.00	45.62569	(09111024)
450000.00	3758475.00	48.24481m	(10122324)
450000.00	3758500.00	38.19946m	(11020124)
450000.00	3758525.00	28.08296	(09121524)
450000.00	3758550.00	26.37220m	(10110424)
450000.00	3758575.00	27.45322m	(10110424)
450000.00	3758600.00	23.52949m	(10110424)
450000.00	3758625.00	17.46202m	(10110424)
450000.00	3758650.00	11.60408m	(10110424)
450000.00	3758675.00	11.12924	(10100824)
450000.00	3758700.00	11.92777	(10100824)
450000.00	3758725.00	12.01442	(11030924)
450000.00	3758750.00	11.67920	(10100824)
450000.00	3758775.00	10.86411	(10100824)
450000.00	3758800.00	9.81463	(10100824)
450000.00	3758825.00	9.25099m	(10110124)
450000.00	3758850.00	9.17413	(11030924)
450019.43	3758120.49	19.17616	(12112924)
450019.43	3758145.49	22.18604	(11121524)
450019.43	3758170.49	28.08531b	(10122824)
450019.43	3758195.49	37.95264b	(10122824)
450019.43	3758220.49	43.36325	(10123024)
450019.43	3758245.49	42.03357	(11111824)
450019.43	3758270.49	51.02704	(12122424)
450019.43	3758295.49	66.35382	(10111624)
450025.00	3758375.00	60.71379	(10110524)
450025.00	3758400.00	56.96112m	(10102224)
450025.00	3758425.00	49.14522	(11022524)
450025.00	3758450.00	43.19198m	(12110124)
450025.00	3758475.00	35.15321	(09111024)
450025.00	3758500.00	38.15939m	(10122324)
450025.00	3758525.00	31.05965m	(11020124)
450025.00	3758550.00	23.95673m	(11020124)
450025.00	3758575.00	20.33776	(09030324)
450025.00	3758600.00	20.53177	(09121524)
450025.00	3758625.00	22.12826m	(10110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	19.56357m	(10110424)
450025.00	3758675.00	15.35913m	(10110424)
450025.00	3758700.00	10.91986m	(10110424)
450025.00	3758725.00	8.27119	(11120624)
450025.00	3758750.00	8.34851	(10100824)
450025.00	3758775.00	9.03616	(10100824)
450025.00	3758800.00	9.31130	(11120624)
450025.00	3758825.00	9.30077	(10100824)
450025.00	3758850.00	8.93898	(10100824)
450044.43	3758120.49	18.78148b	(11020824)
450044.43	3758145.49	25.54388b	(10122824)
450044.43	3758170.49	29.49096b	(10122824)
450044.43	3758195.49	34.41251	(10123024)
450044.43	3758220.49	31.13085	(11111824)
450044.43	3758245.49	35.26833	(12122424)
450044.43	3758270.49	45.38123	(09120824)
450044.43	3758295.49	63.41967	(09120824)
450050.00	3758375.00	52.96751	(10110524)
450050.00	3758400.00	42.32861	(10122024)
450050.00	3758425.00	49.89202m	(10102224)
450050.00	3758450.00	39.07295m	(12110124)
450050.00	3758475.00	30.17117	(09121424)
450050.00	3758500.00	28.09522	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          30.69265  (11022524)
450050.00    3758550.00          25.60567m (11020124)
          450050.00    3758575.00          22.65878m (11020124)
450050.00    3758600.00          17.55006  (09030324)
          450050.00    3758625.00          15.99583  (09030324)
450050.00    3758650.00          16.55706m (10110324)
          450050.00    3758675.00          18.26514m (10110424)
450050.00    3758700.00          16.57452m (10110424)
          450050.00    3758725.00          13.49180m (10110424)
450050.00    3758750.00          10.07499m (10110424)
          450050.00    3758775.00          7.06022m (10110424)
450050.00    3758800.00          6.55237  (11120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	6.48655	(10100824)
450050.00	3758850.00	7.09731	(10100824)
450069.43	3758120.49	22.39440m	(11021124)
450069.43	3758145.49	23.04701b	(10122824)
450069.43	3758170.49	27.50234	(10123024)
450069.43	3758195.49	23.96966	(11111824)
450069.43	3758220.49	25.81165	(09030524)
450069.43	3758245.49	31.40883	(12122424)
450069.43	3758270.49	40.17874	(10111624)
450069.43	3758295.49	46.45455	(12110224)
450075.00	3758375.00	42.88208m	(10122124)
450075.00	3758400.00	37.25214	(09031124)
450075.00	3758425.00	43.32320	(11010724)
450075.00	3758450.00	31.78647	(09120324)
450075.00	3758475.00	33.20608m	(12110124)
450075.00	3758500.00	24.35449	(12031324)
450075.00	3758525.00	22.74697	(09111024)
450075.00	3758550.00	24.79386	(11022524)
450075.00	3758575.00	21.20838m	(10110224)
450075.00	3758600.00	20.73193m	(11020124)
450075.00	3758625.00	15.16835m	(11020124)
450075.00	3758650.00	13.56760	(09121524)
450094.43	3758120.49	18.23539b	(10122824)
450094.43	3758145.49	22.66823	(10123024)
450094.43	3758170.49	19.00778	(11111824)
450094.43	3758195.49	20.18271	(10121624)
450094.43	3758220.49	22.77845	(12121124)
450094.43	3758245.49	31.78432	(11020424)
450094.43	3758270.49	40.43706	(10111624)
450094.43	3758295.49	34.02808	(10111624)
450100.00	3758375.00	34.62618m	(10012524)
450100.00	3758400.00	36.03898m	(10122124)
450100.00	3758425.00	32.74057m	(10102224)
450100.00	3758450.00	33.39657m	(10102224)
450100.00	3758475.00	26.58628m	(12110124)
450100.00	3758500.00	25.39547m	(12110124)
450100.00	3758525.00	20.26273	(12031324)
450100.00	3758550.00	19.23934	(09111024)
450100.00	3758575.00	20.53295m	(11021124)
450100.00	3758600.00	19.29037m	(10122324)
450100.00	3758625.00	18.56184m	(11020124)
450100.00	3758650.00	15.02397m	(11020124)
450119.43	3758120.49	19.26351	(10123024)
450119.43	3758145.49	15.65908	(09021124)
450119.43	3758170.49	16.89609	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	18.28006	(09111024)
450119.43	3758220.49	20.67320	(12121124)
450119.43	3758245.49	27.59877	(10012924)
450119.43	3758270.49	32.77673	(09121424)
450119.43	3758295.49	24.19319	(10110824)
450125.00	3758375.00	30.16764m	(10012524)
450125.00	3758400.00	30.50434m	(10122224)
450125.00	3758425.00	25.51921	(10122024)
450125.00	3758450.00	31.59134	(11010724)
450125.00	3758475.00	23.52674	(09120324)
450125.00	3758500.00	24.96881m	(12110124)
450125.00	3758525.00	19.52635	(09121424)
450125.00	3758550.00	18.22161	(09111024)
450125.00	3758575.00	16.41569	(09111024)
450125.00	3758600.00	17.71185m	(11021124)
450125.00	3758625.00	17.51753m	(10122324)
450125.00	3758650.00	16.23483m	(11020124)
450144.43	3758120.49	13.72289	(09021124)
450144.43	3758145.49	14.66254	(11111724)
450144.43	3758170.49	15.25680	(12122424)
450144.43	3758195.49	17.50851	(11020424)
450144.43	3758220.49	22.57597	(11020424)
450144.43	3758245.49	27.64613	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          26.20557  (12110224)
450144.43    3758295.49          20.36269  (10120924)
          450150.00    3758375.00          26.54071m (10012524)
450150.00    3758400.00          24.35196  (10121624)
          450150.00    3758425.00          23.79709  (10122024)
450150.00    3758450.00          26.64150  (11010724)
          450150.00    3758475.00          23.13381m (10102224)
450150.00    3758500.00          19.77817  (11111624)
          450150.00    3758525.00          21.35908m (12110124)
450150.00    3758550.00          16.05984  (09121424)
          450150.00    3758575.00          16.24422  (09111024)
450150.00    3758600.00          14.28788  (11021524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	15.30256m	(11021124)
450150.00	3758650.00	15.59412m	(11021124)
450169.43	3758120.49	12.94379	(09030524)
450169.43	3758145.49	12.74582	(09030524)
450169.43	3758170.49	14.29025	(12121124)
450169.43	3758195.49	15.11205	(10120824)
450169.43	3758220.49	20.07131	(10012924)
450169.43	3758245.49	24.03459	(09120824)
450169.43	3758270.49	19.89161	(10111624)
450169.43	3758295.49	17.78115	(12011924)
450175.00	3758375.00	23.55540m	(10012524)
450175.00	3758400.00	21.37857	(10121624)
450175.00	3758425.00	21.24399	(09031124)
450175.00	3758450.00	21.14338	(11010724)
450175.00	3758475.00	23.09669	(11010724)
450175.00	3758500.00	17.58499	(11111624)
450175.00	3758525.00	18.87449m	(12110124)
450175.00	3758550.00	17.00417m	(12110124)
450175.00	3758575.00	14.08596	(12031324)
450175.00	3758600.00	14.32073	(09111024)
450175.00	3758625.00	12.46798	(11021524)
450175.00	3758650.00	13.24367m	(11021124)
450194.43	3758120.49	11.39993	(09111024)
450194.43	3758145.49	11.99868	(09111024)
450194.43	3758170.49	13.59342	(12121124)
450194.43	3758195.49	16.87610	(11020424)
450194.43	3758220.49	19.77970	(10111624)
450194.43	3758245.49	20.64687	(09121424)
450194.43	3758270.49	15.96803	(10110824)
450194.43	3758295.49	16.54456	(08112824)
450200.00	3758375.00	21.07050m	(10012524)
450200.00	3758400.00	18.58124	(10121624)
450200.00	3758425.00	19.54104	(09031124)
450200.00	3758450.00	16.45667	(10122024)
450200.00	3758475.00	20.95567	(11010724)
450200.00	3758500.00	17.25108	(09120324)
450200.00	3758525.00	15.67132	(11111624)
450200.00	3758550.00	17.22972m	(12110124)
450200.00	3758575.00	13.60598	(09121424)
450200.00	3758600.00	12.44687	(12031324)
450200.00	3758625.00	12.47563	(09111024)
450200.00	3758650.00	10.95628	(11021524)
450219.43	3758120.49	10.74805	(12122424)
450219.43	3758145.49	11.48896	(11020424)
450219.43	3758170.49	12.53669	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	15.30480	(10012924)
450219.43	3758220.49	18.63153	(10111624)
450219.43	3758245.49	16.53360	(12110224)
450219.43	3758270.49	13.78878	(10120924)
450219.43	3758295.49	16.36114	(09121624)
450225.00	3758375.00	18.97161m	(10012524)
450225.00	3758400.00	16.04145	(10121624)
450225.00	3758425.00	18.26485m	(10122124)
450225.00	3758450.00	16.33076	(10122024)
450225.00	3758475.00	17.97618	(11010724)
450225.00	3758500.00	17.25203	(11010724)
450225.00	3758525.00	13.87584	(11111624)
450225.00	3758550.00	14.31757m	(12110124)
450225.00	3758575.00	14.73142m	(12110124)
450225.00	3758600.00	11.63424	(09121424)
450225.00	3758625.00	10.77558	(12031324)
450225.00	3758650.00	11.03062	(09111024)
450244.43	3758120.49	10.04926	(12122424)
450244.43	3758145.49	10.80585	(12121124)
450244.43	3758170.49	13.45147	(11020424)
450244.43	3758195.49	15.24058	(10111624)
450244.43	3758220.49	16.40453	(10111624)
450244.43	3758245.49	13.40174	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          12.25272  (10120924)
450244.43    3758295.49          15.97246  (09121624)
          450250.00    3758375.00          17.18509m (10012524)
450250.00    3758400.00          14.45475m (10012524)
          450250.00    3758425.00          17.40745m (10122224)
450250.00    3758450.00          15.38633  (10122024)
          450250.00    3758475.00          14.98307m (10012624)
450250.00    3758500.00          16.32180  (11010724)
          450250.00    3758525.00          13.06445  (11010724)
450250.00    3758550.00          11.75065  (11022524)
          450250.00    3758575.00          13.71183m (12110124)
450250.00    3758600.00          11.92764m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	9.76380	(09121424)
450250.00	3758650.00	9.42079	(09111024)
450269.43	3758120.49	10.27377	(12121124)
450269.43	3758145.49	10.88289	(10012924)
450269.43	3758170.49	12.62885	(10012924)
450269.43	3758195.49	14.82882	(10111624)
450269.43	3758220.49	13.91704	(10111624)
450269.43	3758245.49	11.43642	(10110824)
450269.43	3758270.49	10.73613	(10120924)
450269.43	3758295.49	15.34753	(09121624)
450275.00	3758375.00	15.64938m	(10012524)
450275.00	3758400.00	13.64333m	(10012524)
450275.00	3758425.00	14.36798m	(10122224)
450275.00	3758450.00	13.98640	(10122024)
450275.00	3758475.00	11.99740m	(10012624)
450275.00	3758500.00	14.98956m	(10012624)
450275.00	3758525.00	13.04706	(11010724)
450275.00	3758550.00	10.96666	(11111624)
450275.00	3758575.00	10.86261m	(12110124)
450275.00	3758600.00	12.21003m	(12110124)
450275.00	3758625.00	9.74006	(09121424)
450275.00	3758650.00	9.01795	(12031324)
450294.43	3758120.49	9.00011	(10120824)
450294.43	3758145.49	11.47901	(10012924)
450294.43	3758170.49	12.43925	(10111624)
450294.43	3758195.49	13.58338	(10111624)
450294.43	3758220.49	11.59054	(09121424)
450294.43	3758245.49	10.12617	(10120924)
450294.43	3758270.49	10.78955	(08112824)
450294.43	3758295.49	14.62325	(09121624)
450300.00	3758375.00	14.36114	(09110524)
450300.00	3758400.00	12.85743m	(10012524)
450300.00	3758425.00	13.21322	(10121624)
450300.00	3758450.00	13.11825	(09031124)
450300.00	3758475.00	11.56560	(10122024)
450300.00	3758500.00	13.32177m	(10012624)
450300.00	3758525.00	12.97065m	(10012624)
450300.00	3758550.00	9.86186	(11010724)
450300.00	3758575.00	8.67550	(11022524)
450300.00	3758600.00	10.71668m	(12110124)
450300.00	3758625.00	10.63932m	(12110124)
450300.00	3758650.00	8.79522	(09121424)
450343.55	3758344.07	11.89597	(10110524)
450319.43	3758120.49	9.65817	(10012924)
450319.43	3758145.49	10.80577	(10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	12.28543	(10111624)
450319.43	3758195.49	11.98662	(10111624)
450319.43	3758220.49	10.30586	(10110824)
450319.43	3758245.49	9.48417	(10120924)
450319.43	3758270.49	10.61942	(08112824)
450319.43	3758295.49	12.61384	(10120624)
450325.00	3758375.00	13.23802	(09110524)
450325.00	3758400.00	12.17412	(10110524)
450325.00	3758425.00	12.15496	(10121624)
450325.00	3758450.00	12.20104	(09031124)
450325.00	3758475.00	11.39971	(10122024)
450325.00	3758500.00	11.29631m	(10102224)
450325.00	3758525.00	13.03885m	(10012624)
450325.00	3758550.00	9.89968	(11010724)
450325.00	3758575.00	8.57102	(11111624)
450325.00	3758600.00	8.44845	(11111624)
450325.00	3758625.00	10.40099m	(12110124)
450325.00	3758650.00	9.01626m	(12110124)
450368.55	3758319.07	9.27879	(10120624)
450368.55	3758344.07	11.10562	(10110524)
450344.43	3758120.49	10.01591	(10012924)
450344.43	3758145.49	10.44492	(10111624)
450344.43	3758170.49	11.49655	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          10.30584  (10111624)
450344.43    3758220.49           9.10015  (10110824)
          450344.43    3758245.49           8.62875  (10120924)
450344.43    3758270.49          10.65401  (09121624)
          450344.43    3758295.49          11.99311  (10120624)
450350.00    3758375.00          12.22271  (09110524)
          450350.00    3758400.00          11.69785  (10110524)
450350.00    3758425.00          11.07580  (10121624)
          450350.00    3758450.00          11.12331  (09031124)
450350.00    3758475.00          10.88964  (10122024)
          450350.00    3758500.00           8.87302  (11010724)
450350.00    3758525.00          12.33990m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	10.90166m	(10012624)
450350.00	3758575.00	7.60837	(11010724)
450350.00	3758600.00	6.97955	(09120324)
450350.00	3758625.00	8.91710m	(12110124)
450350.00	3758650.00	9.52732m	(12110124)
450393.55	3758319.07	8.40158	(12011924)
450393.55	3758344.07	10.27834	(11030224)
450369.43	3758120.49	9.42065	(10012924)
450369.43	3758145.49	10.41934	(10111624)
450369.43	3758170.49	10.36731	(10111624)
450369.43	3758195.49	9.03807	(10110924)
450369.43	3758220.49	7.82124	(10120924)
450369.43	3758245.49	7.73925	(10120924)
450369.43	3758270.49	10.72098	(09121624)
450369.43	3758295.49	11.32260	(10120624)
450375.00	3758375.00	11.33737	(09110524)
450375.00	3758400.00	10.70974m	(10012524)
450375.00	3758425.00	10.02909	(10121624)
450375.00	3758450.00	11.16035m	(10122124)
450375.00	3758475.00	10.09193	(10122024)
450375.00	3758500.00	8.49940	(10122024)
450375.00	3758525.00	10.73642m	(10102224)
450375.00	3758550.00	11.34693m	(10012624)
450375.00	3758575.00	8.43352m	(10102224)
450375.00	3758600.00	7.37146	(11111624)
450375.00	3758625.00	7.58786	(11111624)
450375.00	3758650.00	8.85973m	(12110124)
450418.55	3758319.07	7.66810	(12011924)
450418.55	3758344.07	9.54653	(11030224)
450394.43	3758120.49	8.96221	(10111624)
450394.43	3758145.49	10.04941	(09121424)
450394.43	3758170.49	9.13712	(10111624)
450394.43	3758195.49	8.32635	(10110824)
450394.43	3758220.49	7.38363	(10120924)
450394.43	3758245.49	7.63708	(08112824)
450394.43	3758270.49	10.60612	(09121624)
450394.43	3758295.49	10.61196	(10120624)
450400.00	3758375.00	10.54860	(09110524)
450400.00	3758400.00	10.12223m	(10012524)
450400.00	3758425.00	9.04538	(10121624)
450400.00	3758450.00	9.76760m	(10122224)
450400.00	3758475.00	9.41378	(09031124)
450400.00	3758500.00	8.62415	(10122024)
450400.00	3758525.00	8.79634m	(10102224)
450400.00	3758550.00	10.93268m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	8.85007m	(10012624)
450400.00	3758600.00	6.18871	(11111624)
450400.00	3758625.00	6.25723	(09120324)
450400.00	3758650.00	7.36329m	(12110124)
450443.55	3758319.07	7.22765	(12112724)
450443.55	3758344.07	8.92679	(11030224)
450419.43	3758120.49	9.00382	(10111624)
450419.43	3758145.49	9.06164	(10111624)
450419.43	3758170.49	8.02585	(10110924)
450419.43	3758195.49	7.44687	(10110824)
450419.43	3758220.49	6.86140	(10120924)
450419.43	3758245.49	7.56067	(08112824)
450419.43	3758270.49	10.30074	(09121624)
450419.43	3758295.49	9.70632	(09121624)
450425.00	3758375.00	9.86911	(09110524)
450425.00	3758400.00	9.57338m	(10012524)
450425.00	3758425.00	8.13968	(10121624)
450425.00	3758450.00	8.88849	(10121624)
450425.00	3758475.00	8.94790	(09031124)
450425.00	3758500.00	8.48433	(10122024)
450425.00	3758525.00	6.96240	(11010724)
450425.00	3758550.00	9.76911m	(10102224)
450425.00	3758575.00	9.54802m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          6.85174m (10102224)
450425.00    3758625.00          6.59153  (11111624)
          450425.00    3758650.00          6.12197  (11022524)
450444.43    3758245.49          7.24275  (08112824)
          450444.43    3758270.49          9.06361  (12110224)
450444.43    3758295.49          8.71438  (09121624)
          450450.00    3758375.00          9.28312  (09110524)
450450.00    3758400.00          9.09263m (10012524)
          450450.00    3758425.00          7.31765  (10121624)
450450.00    3758450.00          8.46377  (10121624)
          450450.00    3758475.00          8.42299  (09031124)
450450.00    3758500.00          8.12506  (10122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	6.35520	(10122024)
450450.00	3758550.00	8.40595m	(10102224)
450450.00	3758575.00	9.53786m	(10102224)
450450.00	3758600.00	7.14980m	(10012624)
450450.00	3758625.00	5.53861	(11111624)
450469.43	3758270.49	7.81865	(10120624)
450469.43	3758295.49	7.69341	(09121624)
450475.00	3758375.00	8.76060	(09110524)
450475.00	3758400.00	8.66866m	(10012524)
450475.00	3758425.00	6.90290m	(10012524)
450475.00	3758450.00	8.00830	(10121624)
450475.00	3758475.00	7.84132	(09031124)
450475.00	3758500.00	7.63507	(10122024)
450475.00	3758525.00	6.56797	(10122024)
450475.00	3758550.00	6.98791m	(10102224)
450475.00	3758575.00	8.94383m	(10102224)
450475.00	3758600.00	7.94866m	(10012624)
450475.00	3758625.00	5.62176m	(10102224)
450494.43	3758295.49	6.52076	(09121624)
450500.00	3758375.00	8.29426	(09110524)
450500.00	3758400.00	8.26765m	(10012524)
450500.00	3758425.00	6.76542m	(10012524)
450500.00	3758450.00	7.54904	(10121624)
450500.00	3758475.00	7.60374m	(10122124)
450500.00	3758500.00	7.15422	(09031124)
450500.00	3758525.00	6.65604	(10122024)
450500.00	3758550.00	5.64059m	(10102224)
450500.00	3758575.00	8.02264m	(10102224)
450500.00	3758600.00	8.35536m	(10012624)
450500.00	3758625.00	6.08020	(09120324)
450525.00	3758325.00	5.90686	(12112724)
450525.00	3758350.00	6.93524	(11030224)
450525.00	3758375.00	7.87134	(09110524)
450525.00	3758400.00	7.90683m	(10012524)
450525.00	3758425.00	6.62097m	(10012524)
450525.00	3758450.00	7.11964	(10121624)
450525.00	3758475.00	7.29693m	(10122224)
450525.00	3758500.00	7.07293	(09031124)
450525.00	3758525.00	6.66161	(10122024)
450525.00	3758550.00	5.20461m	(10122224)
450525.00	3758575.00	6.98118m	(10102224)
450525.00	3758600.00	8.21259m	(10102224)
450525.00	3758625.00	6.70472m	(10012624)
450550.00	3758300.00	5.42570	(10120624)
450550.00	3758325.00	5.53825	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	6.50703	(11030224)
	450550.00	3758375.00	7.46141 (09110524)
450550.00	3758400.00	7.56475m	(10012524)
	450550.00	3758425.00	6.47420m (10012524)
450550.00	3758450.00	6.67676	(10121624)
	450550.00	3758475.00	6.64906 (10121624)
450550.00	3758500.00	6.86312	(09031124)
	450550.00	3758525.00	6.59588 (10122024)
450550.00	3758550.00	5.37082	(10122024)
	450550.00	3758575.00	5.96416m (10102224)
450550.00	3758600.00	7.69099m	(10102224)
	450550.00	3758625.00	7.25225m (10012624)
450575.00	3758300.00	4.96413	(12112724)
	450575.00	3758325.00	5.19892 (12112724)
450575.00	3758350.00	6.08170	(11030224)
	450575.00	3758375.00	7.05608 (09110524)
450575.00	3758400.00	7.22557m	(10012524)
	450575.00	3758425.00	6.31171m (10012524)
450575.00	3758450.00	6.23033	(10121624)
	450575.00	3758475.00	6.53003 (10121624)
450575.00	3758500.00	6.61160	(09031124)
	450575.00	3758525.00	6.39034 (10122024)
450575.00	3758550.00	5.65667	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          4.99984  (11102024)
450575.00    3758600.00          6.93675m (10102224)
          450575.00    3758625.00          7.43971m (10012624)
450600.00    3758275.00          5.29147  (09121624)
          450600.00    3758300.00          4.74816  (12112724)
450600.00    3758325.00          4.89338  (12112724)
          450600.00    3758350.00          5.65037  (11030224)
450600.00    3758375.00          6.64555  (09110524)
          450600.00    3758400.00          6.88744m (10012524)
450600.00    3758425.00          6.13473m (10012524)
          450600.00    3758450.00          5.78327  (10121624)
450600.00    3758475.00          6.34495  (10121624)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	6.26881	(09031124)
450600.00	3758525.00	6.02684	(10122024)
450600.00	3758550.00	5.80523	(10122024)
450600.00	3758575.00	4.65740	(11102024)
450600.00	3758600.00	6.09827m	(10102224)
450600.00	3758625.00	7.21087m	(10102224)
450625.00	3758275.00	4.85688	(09121624)
450625.00	3758300.00	4.54780	(12112724)
450625.00	3758325.00	4.59126	(12112724)
450625.00	3758350.00	5.25565	(11030224)
450625.00	3758375.00	6.25399	(09110524)
450625.00	3758400.00	6.54185m	(10012524)
450625.00	3758425.00	5.93559m	(10122124)
450625.00	3758450.00	5.33984	(10121624)
450625.00	3758475.00	6.10675	(10121624)
450625.00	3758500.00	5.87138	(09031124)
450625.00	3758525.00	5.91967	(09031124)
450625.00	3758550.00	5.77948	(10122024)
450625.00	3758575.00	4.58158	(10122024)
450625.00	3758600.00	5.24103m	(10102224)
450625.00	3758625.00	6.67688m	(10102224)
450650.00	3758250.00	5.24053	(10120624)
450650.00	3758275.00	4.45477	(09121624)
450650.00	3758300.00	4.36306	(12112724)
450650.00	3758325.00	4.32041	(12112724)
450650.00	3758350.00	4.88183	(11030224)
450650.00	3758375.00	5.87355	(09110524)
450650.00	3758400.00	6.21509m	(10012524)
450650.00	3758425.00	5.49905	(10110524)
450650.00	3758450.00	4.91395	(10121624)
450650.00	3758475.00	5.83651	(10121624)
450650.00	3758500.00	5.92866m	(10122224)
450650.00	3758525.00	5.80263	(09031124)
450650.00	3758550.00	5.63050	(10122024)
450650.00	3758575.00	4.81510	(10122024)
450650.00	3758600.00	4.51223	(11102024)
450650.00	3758625.00	6.02041m	(10102224)
450675.00	3758250.00	5.06916	(10120624)
450675.00	3758275.00	4.08097	(09121624)
450675.00	3758300.00	4.19410	(12112724)
450675.00	3758325.00	4.07941	(12112724)
450675.00	3758350.00	4.57932	(11030224)
450675.00	3758375.00	5.51142	(09110524)
450675.00	3758400.00	5.90867m	(10012524)
450675.00	3758425.00	5.40594	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	4.50952	(10121624)
	450675.00	3758475.00	5.54743 (10121624)
450675.00	3758500.00	5.28883m	(10122224)
	450675.00	3758525.00	5.60350 (09031124)
450675.00	3758550.00	5.39803	(10122024)
	450675.00	3758575.00	4.94381 (10122024)
450675.00	3758600.00	4.17565	(11102024)
	450675.00	3758625.00	5.32405m (10102224)
450700.00	3758225.00	4.53833	(12110224)
	450700.00	3758250.00	4.87432 (10120624)
450700.00	3758275.00	3.73338	(09121624)
	450700.00	3758300.00	4.03329 (12112724)
450700.00	3758325.00	3.86269	(12112724)
	450700.00	3758350.00	4.32613 (11030224)
450700.00	3758375.00	5.23458	(09110524)
	450700.00	3758400.00	5.60513m (10012524)
450700.00	3758425.00	5.28655	(10110524)
	450700.00	3758450.00	4.35259m (10012524)
450700.00	3758475.00	5.24855	(10121624)
	450700.00	3758500.00	5.19289 (10121624)
450700.00	3758525.00	5.37247	(09031124)
	450700.00	3758550.00	5.11332 (10122024)
450700.00	3758575.00	4.97820	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          3.88956m (10122224)
450700.00    3758625.00          4.68165m (10102224)
          450725.00    3758225.00          4.42005 (10120624)
450725.00    3758250.00          4.67224 (10120624)
          450725.00    3758275.00          3.55142 (11030224)
450725.00    3758300.00          3.88711 (12112724)
          450725.00    3758325.00          3.66496 (12112724)
450725.00    3758350.00          4.10576 (11030224)
          450725.00    3758375.00          4.99045 (09110524)
450725.00    3758400.00          5.32284m (10012524)
          450725.00    3758425.00          5.13748 (10110524)
450725.00    3758450.00          4.26228m (10012524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	4.94191	(10121624)
450725.00	3758500.00	5.09344	(10121624)
450725.00	3758525.00	5.12357	(09031124)
450725.00	3758550.00	4.96530	(09031124)
450725.00	3758575.00	4.93911	(10122024)
450725.00	3758600.00	4.09978	(10122024)
450725.00	3758625.00	4.19721m	(10012624)
450750.00	3758225.00	4.36336	(10120624)
450750.00	3758250.00	4.38000	(09121624)
450750.00	3758275.00	3.52139	(11030224)
450750.00	3758300.00	3.74106	(12112724)
450750.00	3758325.00	3.50579	(10110524)
450750.00	3758350.00	3.89954	(11030224)
450750.00	3758375.00	4.76379	(09110524)
450750.00	3758400.00	5.06308m	(10012524)
450750.00	3758425.00	4.93255m	(10012524)
450750.00	3758450.00	4.16391m	(10012524)
450750.00	3758475.00	4.62595	(10121624)
450750.00	3758500.00	4.95307	(10121624)
450750.00	3758525.00	4.82839	(09031124)
450750.00	3758550.00	4.95312	(09031124)
450750.00	3758575.00	4.90599	(10122024)
450750.00	3758600.00	4.33091	(10122024)
450750.00	3758625.00	3.95356m	(11013124)
450775.00	3758225.00	4.28038	(10120624)
450775.00	3758250.00	4.09663	(09121624)
450775.00	3758275.00	3.47891	(11030224)
450775.00	3758300.00	3.60739	(12112724)
450775.00	3758325.00	3.39292	(10110524)
450775.00	3758350.00	3.71445	(11030224)
450775.00	3758375.00	4.55425	(09110524)
450775.00	3758400.00	4.83774m	(10012524)
450775.00	3758425.00	4.71086m	(10012524)
450775.00	3758450.00	4.03747m	(10012524)
450775.00	3758475.00	4.30510	(10121624)
450775.00	3758500.00	4.77898	(10121624)
450775.00	3758525.00	4.68100m	(10122124)
450775.00	3758550.00	4.85831	(09031124)
450775.00	3758575.00	4.76864	(10122024)
450775.00	3758600.00	4.44271	(10122024)
450775.00	3758625.00	3.66389	(11102024)
450800.00	3758225.00	4.18392	(10120624)
450800.00	3758250.00	3.82007	(09121624)
450800.00	3758275.00	3.30365	(10120624)
450800.00	3758300.00	3.47922	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	3.30314	(10110524)
450800.00	3758350.00	3.55512	(11030224)
450800.00	3758375.00	4.35582	(09110524)
450800.00	3758400.00	4.62898m	(10012524)
450800.00	3758425.00	4.53853m	(10012524)
450800.00	3758450.00	3.89568m	(10012524)
450800.00	3758475.00	3.96204	(10121624)
450800.00	3758500.00	4.56626	(10121624)
450800.00	3758525.00	4.36712m	(10122224)
450800.00	3758550.00	4.66293	(09031124)
450800.00	3758575.00	4.50885	(10122024)
450800.00	3758600.00	4.40734	(10122024)
450800.00	3758625.00	3.55670	(10122024)
450825.00	3758225.00	4.08367	(10120624)
450825.00	3758250.00	3.56240	(09121624)
450825.00	3758275.00	3.12918	(12112724)
450825.00	3758300.00	3.35604	(12112724)
450825.00	3758325.00	3.21872	(10110524)
450825.00	3758350.00	3.41914	(11030224)
450825.00	3758375.00	4.18621	(09110524)
450825.00	3758400.00	4.44565m	(10012524)
450825.00	3758425.00	4.38431m	(10012524)
450825.00	3758450.00	3.81059m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          3.64054  (10121624)
450825.00    3758500.00          4.31491  (10121624)
          450825.00    3758525.00          4.16529  (10121624)
450825.00    3758550.00          4.44283  (09031124)
          450825.00    3758575.00          4.25684  (09031124)
450825.00    3758600.00          4.32866  (10122024)
          450825.00    3758625.00          3.69729  (10122024)
450850.00    3758225.00          3.97787  (10120624)
          450850.00    3758250.00          3.32181  (09121624)
450850.00    3758275.00          3.06167  (12112724)
          450850.00    3758300.00          3.24379  (12112724)
450850.00    3758325.00          3.14302  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	3.29449	(11030224)
450850.00	3758375.00	4.03357	(09110524)
450850.00	3758400.00	4.27728m	(10012524)
450850.00	3758425.00	4.25776m	(10012524)
450850.00	3758450.00	3.74726m	(10012524)
450850.00	3758475.00	3.40271	(10121624)
450850.00	3758500.00	4.10412	(10121624)
450850.00	3758525.00	4.07798	(10121624)
450850.00	3758550.00	4.19879	(09031124)
450850.00	3758575.00	4.20125	(09031124)
450850.00	3758600.00	4.22535	(10122024)
450850.00	3758625.00	3.80203	(10122024)
449493.92	3758318.09	18.72218m	(10102624)
449518.92	3758318.09	20.37460m	(10102624)
449393.92	3758318.09	13.16578m	(12102524)
449543.92	3758318.09	23.22034	(12012324)
449568.92	3758318.09	27.07688	(12012324)
449593.92	3758318.09	31.56524	(12012324)
449418.92	3758318.09	14.79532m	(10102924)
449618.92	3758318.09	36.68770	(12012324)
449643.92	3758318.09	42.43466	(12012324)
449668.92	3758318.09	48.37979	(12012324)
449693.92	3758318.09	48.26153	(12011024)
449718.92	3758318.09	45.55290	(12011024)
449743.92	3758318.09	56.06979	(10011224)
449768.92	3758318.09	69.88340m	(10122324)
449793.92	3758318.09	104.25267	(11112824)
449818.92	3758318.09	137.61590	(10120924)
449443.92	3758318.09	15.90421m	(10102624)
449843.92	3758318.09	162.05129	(11121224)
449868.92	3758318.09	237.80686	(11112924)
449893.92	3758318.09	187.44982m	(10122424)
449918.92	3758318.09	203.49709m	(10122124)
449943.92	3758318.09	171.17831	(11111824)
449968.92	3758318.09	131.52978	(10121624)
449993.92	3758318.09	105.83354	(09120824)
450018.92	3758318.09	74.92778	(10111624)
450043.92	3758318.09	44.22053	(10111624)
450068.92	3758318.09	36.63397	(12011924)
449468.92	3758318.09	17.20861m	(10102624)
450093.92	3758318.09	32.47662	(12011924)
450118.92	3758318.09	29.85086	(09121624)
449368.92	3758318.09	11.46551m	(12102524)
450143.92	3758318.09	26.98284	(09121624)
450168.92	3758318.09	24.02497	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	20.02091	(10120624)
450218.92	3758318.09	17.97400	(10120624)
450243.92	3758318.09	16.06915	(09121624)
450268.92	3758318.09	14.03534	(09121624)
450293.92	3758318.09	12.26738	(12011924)
450318.92	3758318.09	11.22370	(11030224)
450343.92	3758318.09	10.50255	(10120624)
449492.71	3758343.76	17.50023	(12011024)
449517.71	3758343.76	19.57876m	(12102524)
449392.71	3758343.76	10.43293	(11111724)
449542.71	3758343.76	21.83740m	(12102524)
449567.71	3758343.76	24.41151m	(12102524)
449592.71	3758343.76	27.39140m	(12102524)
449417.71	3758343.76	12.00873	(11111724)
449617.71	3758343.76	30.85598m	(12102524)
449642.71	3758343.76	34.88661m	(12102524)
449667.71	3758343.76	39.67414m	(12102524)
449692.71	3758343.76	45.37178m	(12102524)
449717.71	3758343.76	57.24402	(12012324)
449742.71	3758343.76	75.75181	(12012324)
449767.71	3758343.76	101.92372	(12012324)
449792.71	3758343.76	137.79872	(12012324)
449442.71	3758343.76	13.61356	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          93.66873  (12011924)
450017.71    3758343.76          70.48226  (12011924)
          450042.71    3758343.76          53.89421  (12110224)
450067.71    3758343.76          39.27176  (11030224)
          449467.71    3758343.76          15.27361  (12011024)
450092.71    3758343.76          34.01095  (11030224)
          450117.71    3758343.76          28.54373  (12011924)
449367.71    3758343.76          9.12434   (11111724)
          450142.71    3758343.76          23.92139  (12011924)
450167.71    3758343.76          20.66757  (10110524)
          450192.71    3758343.76          18.79531  (10110524)
450217.71    3758343.76          17.20370  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	15.84120	(10110524)
450267.71	3758343.76	14.66007	(10110524)
450292.71	3758343.76	13.61556	(10110524)
450317.71	3758343.76	12.69673	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          0.08820  (12122524)
449369.43    3758145.49          0.09028  (12122524)
          449369.43    3758170.49          0.08687  (11122624)
449369.43    3758195.49          0.10001  (11122624)
          449369.43    3758220.49          0.09213  (10121724)
449369.43    3758245.49          0.09775  (12012024)
          449369.43    3758270.49          0.09712  (11122624)
449369.43    3758295.49          0.09365m (10122124)
          449394.43    3758120.49          0.09181  (12122524)
449394.43    3758145.49          0.09621  (12122524)
          449394.43    3758170.49          0.09396  (10120624)
449394.43    3758195.49          0.10340m (10123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758220.49	0.10514	(10121724)
449394.43	3758245.49	0.10834	(12012024)
449394.43	3758270.49	0.11175m	(10123124)
449394.43	3758295.49	0.10719m	(10122124)
449419.43	3758120.49	0.09452	(12122524)
449419.43	3758145.49	0.10152	(12122524)
449419.43	3758170.49	0.10400	(12122524)
449419.43	3758195.49	0.10508m	(10123124)
449419.43	3758220.49	0.11800	(10121724)
449419.43	3758245.49	0.11728	(12012024)
449419.43	3758270.49	0.12608	(12010224)
449419.43	3758295.49	0.12316	(12121324)
449425.00	3758475.00	0.09195	(10021724)
449425.00	3758500.00	0.08833	(11122724)
449425.00	3758525.00	0.08644	(10021724)
449425.00	3758550.00	0.08075m	(10121424)
449425.00	3758575.00	0.08183	(12121424)
449425.00	3758600.00	0.08317	(08112524)
449425.00	3758625.00	0.08892	(12010924)
449425.00	3758650.00	0.09319	(11121924)
449425.00	3758675.00	0.09051	(12010924)
449425.00	3758700.00	0.08522	(12010924)
449425.00	3758725.00	0.07834	(12010924)
449425.00	3758750.00	0.07533	(08121924)
449425.00	3758775.00	0.07231m	(12122124)
449425.00	3758800.00	0.07201	(11121224)
449425.00	3758825.00	0.06610	(12121324)
449425.00	3758850.00	0.06448	(12020724)
449444.43	3758120.49	0.09911	(11011224)
449444.43	3758145.49	0.10575	(12122524)
449444.43	3758170.49	0.11103	(12122524)
449444.43	3758195.49	0.10845	(11122624)
449444.43	3758220.49	0.12828m	(10123124)
449444.43	3758245.49	0.12393	(12012024)
449444.43	3758270.49	0.13567	(12012024)
449444.43	3758295.49	0.13314	(12121324)
449450.00	3758375.00	0.12033	(12010324)
449450.00	3758400.00	0.11343	(11122724)
449450.00	3758425.00	0.10469	(10010424)
449450.00	3758450.00	0.10031m	(08010224)
449450.00	3758475.00	0.10232	(11122124)
449450.00	3758500.00	0.09937	(08123024)
449450.00	3758525.00	0.08972	(10021724)
449450.00	3758550.00	0.09366m	(10121424)
449450.00	3758575.00	0.08611	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758600.00	0.08954	(12010924)
449450.00	3758625.00	0.09495	(12010924)
449450.00	3758650.00	0.09515	(12010924)
449450.00	3758675.00	0.09045m	(10121424)
449450.00	3758700.00	0.08547	(12010924)
449450.00	3758725.00	0.08078	(08121924)
449450.00	3758750.00	0.07660m	(12122124)
449450.00	3758775.00	0.07617	(11121224)
449450.00	3758800.00	0.06951	(12121324)
449450.00	3758825.00	0.06663m	(10122224)
449450.00	3758850.00	0.06434	(11121924)
449469.43	3758120.49	0.09649	(08112524)
449469.43	3758145.49	0.10872	(12122524)
449469.43	3758170.49	0.11767	(12122524)
449469.43	3758195.49	0.12034	(10120624)
449469.43	3758220.49	0.13087m	(10123124)
449469.43	3758245.49	0.13394	(10121724)
449469.43	3758270.49	0.14491	(12012024)
449469.43	3758295.49	0.14400	(11122624)
449475.00	3758375.00	0.13262	(12010324)
449475.00	3758400.00	0.13114	(12010324)
449475.00	3758425.00	0.11740	(10010424)
449475.00	3758450.00	0.11517	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.11532    (12120624)
449475.00    3758500.00          0.11018    (10021724)
          449475.00    3758525.00          0.10010    (09010824)
449475.00    3758550.00          0.09943m   (10120124)
          449475.00    3758575.00          0.09656    (08112524)
449475.00    3758600.00          0.10240    (12010924)
          449475.00    3758625.00          0.10273    (12120624)
449475.00    3758650.00          0.09856    (12010924)
          449475.00    3758675.00          0.09286    (12010924)
449475.00    3758700.00          0.08640    (08121924)
          449475.00    3758725.00          0.08271    (12112724)
449475.00    3758750.00          0.08149    (11121224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	0.07428	(12121324)
449475.00	3758800.00	0.07016m	(10122224)
449475.00	3758825.00	0.06711	(11121924)
449475.00	3758850.00	0.06137	(10011324)
449494.43	3758120.49	0.10334	(11011224)
449494.43	3758145.49	0.11382	(11011224)
449494.43	3758170.49	0.12306	(12122524)
449494.43	3758195.49	0.12977	(12122524)
449494.43	3758220.49	0.13218m	(10123124)
449494.43	3758245.49	0.15060	(10121724)
449494.43	3758270.49	0.15371	(12012024)
449494.43	3758295.49	0.15906	(11122624)
449500.00	3758375.00	0.14404	(12010324)
449500.00	3758400.00	0.14322	(08122424)
449500.00	3758425.00	0.13505	(11122124)
449500.00	3758450.00	0.13858	(12110624)
449500.00	3758475.00	0.13531	(08122424)
449500.00	3758500.00	0.12048	(10021724)
449500.00	3758525.00	0.12228m	(10121424)
449500.00	3758550.00	0.11303	(12121424)
449500.00	3758575.00	0.11530	(10120324)
449500.00	3758600.00	0.11740	(12010924)
449500.00	3758625.00	0.11272	(12010924)
449500.00	3758650.00	0.10317	(12112724)
449500.00	3758675.00	0.09562	(12010924)
449500.00	3758700.00	0.09107	(12112724)
449500.00	3758725.00	0.08883	(11121224)
449500.00	3758750.00	0.08030	(12121324)
449500.00	3758775.00	0.07474m	(10122224)
449500.00	3758800.00	0.07096	(11121924)
449500.00	3758825.00	0.06535	(10011324)
449500.00	3758850.00	0.06346m	(08020424)
449519.43	3758120.49	0.10600	(10120624)
449519.43	3758145.49	0.11235	(08112524)
449519.43	3758170.49	0.12721	(12122524)
449519.43	3758195.49	0.13869	(12122524)
449519.43	3758220.49	0.13923	(10120624)
449519.43	3758245.49	0.16325	(11122624)
449519.43	3758270.49	0.16196	(12012024)
449519.43	3758295.49	0.17369	(12010224)
449525.00	3758375.00	0.15728	(12010324)
449525.00	3758400.00	0.15653m	(12122124)
449525.00	3758425.00	0.14804	(12110624)
449525.00	3758450.00	0.15309	(12120624)
449525.00	3758475.00	0.14835	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	0.13521m	(08010324)
449525.00	3758525.00	0.13502m	(10120124)
449525.00	3758550.00	0.13479	(11121924)
449525.00	3758575.00	0.14147	(11121924)
449525.00	3758600.00	0.13453	(12010924)
449525.00	3758625.00	0.11995	(12112724)
449525.00	3758650.00	0.11296	(12010924)
449525.00	3758675.00	0.10385	(09012324)
449525.00	3758700.00	0.09991	(11121224)
449525.00	3758725.00	0.09022	(12121324)
449525.00	3758750.00	0.08159m	(10122224)
449525.00	3758775.00	0.07677	(11121924)
449525.00	3758800.00	0.07057	(10011324)
449525.00	3758825.00	0.06801	(10011324)
449525.00	3758850.00	0.06547	(12020724)
449544.43	3758120.49	0.11634	(12122424)
449544.43	3758145.49	0.12522	(10120624)
449544.43	3758170.49	0.13367	(11011224)
449544.43	3758195.49	0.14645	(12122524)
449544.43	3758220.49	0.15402	(12122524)
449544.43	3758245.49	0.16841m	(10123124)
449544.43	3758270.49	0.17247	(10121724)
449544.43	3758295.49	0.19019m	(10123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.17340    (09012224)
449550.00    3758400.00          0.16958    (10010424)
          449550.00    3758425.00          0.16379    (12110624)
449550.00    3758450.00          0.16524    (11122124)
          449550.00    3758475.00          0.15451    (11122724)
449550.00    3758500.00          0.15342m   (08010324)
          449550.00    3758525.00          0.14575    (10120324)
449550.00    3758550.00          0.15393    (11121924)
          449550.00    3758575.00          0.16038    (08123024)
449550.00    3758600.00          0.14869m   (10121424)
          449550.00    3758625.00          0.13675    (12112724)
449550.00    3758650.00          0.12294    (12010924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	0.11784	(11121224)
449550.00	3758700.00	0.10385	(12121324)
449550.00	3758725.00	0.09070m	(10122224)
449550.00	3758750.00	0.08547	(11121924)
449550.00	3758775.00	0.07896	(10011324)
449550.00	3758800.00	0.07521	(10011324)
449550.00	3758825.00	0.07054	(11123024)
449550.00	3758850.00	0.06671	(11121224)
449569.43	3758120.49	0.13111	(12010224)
449569.43	3758145.49	0.13192	(10121724)
449569.43	3758170.49	0.13819	(11011224)
449569.43	3758195.49	0.15271	(12122524)
449569.43	3758220.49	0.16637	(12122524)
449569.43	3758245.49	0.17051m	(10123124)
449569.43	3758270.49	0.19771	(10121724)
449569.43	3758295.49	0.20802m	(10122124)
449575.00	3758375.00	0.19260	(09012224)
449575.00	3758400.00	0.18728	(10010424)
449575.00	3758425.00	0.18170	(12110624)
449575.00	3758450.00	0.18743m	(10120124)
449575.00	3758475.00	0.16056m	(08010324)
449575.00	3758500.00	0.16947m	(10120124)
449575.00	3758525.00	0.16641	(11121924)
449575.00	3758550.00	0.17645	(11121924)
449575.00	3758575.00	0.16905	(12010924)
449575.00	3758600.00	0.15272	(12112724)
449575.00	3758625.00	0.14356	(12112724)
449575.00	3758650.00	0.13938	(11121224)
449575.00	3758675.00	0.12235	(12121324)
449575.00	3758700.00	0.10527	(10120324)
449575.00	3758725.00	0.09894	(11121924)
449575.00	3758750.00	0.09103	(10011324)
449575.00	3758775.00	0.08492	(12020724)
449575.00	3758800.00	0.08010	(11123024)
449575.00	3758825.00	0.07420m	(12103124)
449575.00	3758850.00	0.07226	(12121024)
449594.43	3758120.49	0.13274	(12111324)
449594.43	3758145.49	0.15010	(12122424)
449594.43	3758170.49	0.14727	(11010324)
449594.43	3758195.49	0.16078	(11011224)
449594.43	3758220.49	0.17800	(12122524)
449594.43	3758245.49	0.18529	(12122524)
449594.43	3758270.49	0.21423	(11122624)
449594.43	3758295.49	0.22367m	(10122124)
449600.00	3758375.00	0.21536	(09012224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	0.20815	(10010424)
449600.00	3758425.00	0.20339	(09010824)
449600.00	3758450.00	0.20258	(08122424)
449600.00	3758475.00	0.18556m	(10121424)
449600.00	3758500.00	0.18119	(10120324)
449600.00	3758525.00	0.19306	(12121324)
449600.00	3758550.00	0.19582	(12120624)
449600.00	3758575.00	0.17028	(12112724)
449600.00	3758600.00	0.16202	(12112724)
449600.00	3758625.00	0.15618	(11121224)
449600.00	3758650.00	0.14072	(12121324)
449600.00	3758675.00	0.12800	(10120324)
449600.00	3758700.00	0.12068	(11121924)
449600.00	3758725.00	0.10906	(10011324)
449600.00	3758750.00	0.09668	(12020724)
449600.00	3758775.00	0.09052	(11121224)
449600.00	3758800.00	0.08261m	(12103024)
449600.00	3758825.00	0.08311	(12121024)
449600.00	3758850.00	0.07898m	(10122224)
449619.43	3758120.49	0.15704	(11010324)
449619.43	3758145.49	0.14680	(12010224)
449619.43	3758170.49	0.16467	(12122424)
449619.43	3758195.49	0.17449	(11121224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.18705    (12122524)
449619.43    3758245.49          0.20412    (12122524)
          449619.43    3758270.49          0.22462    (11122624)
449619.43    3758295.49          0.24098    (09121124)
          449625.00    3758375.00          0.24249    (09012224)
449625.00    3758400.00          0.23307    (10010424)
          449625.00    3758425.00          0.22969    (11122124)
449625.00    3758450.00          0.21603    (08122424)
          449625.00    3758475.00          0.21486m   (08010324)
449625.00    3758500.00          0.20926m   (08010324)
          449625.00    3758525.00          0.22416    (11121924)
449625.00    3758550.00          0.20056m   (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	0.18460	(12112724)
449625.00	3758600.00	0.17600	(11121224)
449625.00	3758625.00	0.15851	(12121324)
449625.00	3758650.00	0.14380	(10120324)
449625.00	3758675.00	0.13650	(11121924)
449625.00	3758700.00	0.12492	(12020724)
449625.00	3758725.00	0.11938	(10011324)
449625.00	3758750.00	0.10521	(11121224)
449625.00	3758775.00	0.09827	(12121024)
449625.00	3758800.00	0.09541m	(10122224)
449625.00	3758825.00	0.08445m	(10122224)
449625.00	3758850.00	0.07750m	(10122724)
449644.43	3758120.49	0.15324	(11010324)
449644.43	3758145.49	0.18183	(11010324)
449644.43	3758170.49	0.17732	(12010224)
449644.43	3758195.49	0.19294	(10121724)
449644.43	3758220.49	0.19778	(11011224)
449644.43	3758245.49	0.22190	(12122524)
449644.43	3758270.49	0.23142m	(10123124)
449644.43	3758295.49	0.26105m	(10122124)
449650.00	3758375.00	0.27514	(09012224)
449650.00	3758400.00	0.25636	(12112224)
449650.00	3758425.00	0.25917	(08123024)
449650.00	3758450.00	0.23336m	(08010324)
449650.00	3758475.00	0.23316	(11121924)
449650.00	3758500.00	0.25048	(12121324)
449650.00	3758525.00	0.23946m	(10121424)
449650.00	3758550.00	0.21251	(12112724)
449650.00	3758575.00	0.20125	(11121224)
449650.00	3758600.00	0.18124	(12121324)
449650.00	3758625.00	0.16164	(10120324)
449650.00	3758650.00	0.15187	(10011324)
449650.00	3758675.00	0.13718	(12020724)
449650.00	3758700.00	0.13371	(11121224)
449650.00	3758725.00	0.11990m	(12103124)
449650.00	3758750.00	0.11551	(12121024)
449650.00	3758775.00	0.10521m	(10122224)
449650.00	3758800.00	0.09293b	(10122824)
449650.00	3758825.00	0.09492m	(10122724)
449650.00	3758850.00	0.08935	(12121024)
449669.43	3758120.49	0.14575	(12012624)
449669.43	3758145.49	0.17834	(11010324)
449669.43	3758170.49	0.21266	(11121224)
449669.43	3758195.49	0.21886	(12010224)
449669.43	3758220.49	0.22543	(11010324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	0.23615	(12122524)
449669.43	3758270.49	0.25655m	(10122124)
449669.43	3758295.49	0.28250m	(10122124)
449675.00	3758375.00	0.31594	(09012224)
449675.00	3758400.00	0.30013	(10010424)
449675.00	3758425.00	0.29333	(11122724)
449675.00	3758450.00	0.27763m	(08010324)
449675.00	3758475.00	0.28152	(11121924)
449675.00	3758500.00	0.29119	(08123024)
449675.00	3758525.00	0.24707	(12112724)
449675.00	3758550.00	0.23525	(12010924)
449675.00	3758575.00	0.21061	(12121324)
449675.00	3758600.00	0.18433	(10011324)
449675.00	3758625.00	0.17319	(12020724)
449675.00	3758650.00	0.15765	(11123024)
449675.00	3758675.00	0.14410	(11121224)
449675.00	3758700.00	0.13389m	(12103024)
449675.00	3758725.00	0.12408m	(10122224)
449675.00	3758750.00	0.10898	(10021224)
449675.00	3758775.00	0.11145m	(10122724)
449675.00	3758800.00	0.10628	(12121024)
449675.00	3758825.00	0.09797m	(10110424)
449675.00	3758850.00	0.08847m	(12103124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          0.15150    (11121224)
449694.43    3758145.49          0.16960    (12012624)
          449694.43    3758170.49          0.21137    (11010324)
449694.43    3758195.49          0.24775    (12111324)
          449694.43    3758220.49          0.25683    (12122424)
449694.43    3758245.49          0.27488    (10120624)
          449694.43    3758270.49          0.28643    (12122524)
449694.43    3758295.49          0.30521m   (10122124)
          449700.00    3758375.00          0.36727    (09012224)
449700.00    3758400.00          0.34663    (10010424)
          449700.00    3758425.00          0.33138    (08122424)
449700.00    3758450.00          0.31561    (12111924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	0.34048	(10120324)
449700.00	3758500.00	0.29307	(12120624)
449700.00	3758525.00	0.28540	(09012324)
449700.00	3758550.00	0.24921	(12121324)
449700.00	3758575.00	0.21756	(12020724)
449700.00	3758600.00	0.19594m	(10122224)
449700.00	3758625.00	0.18555	(11123024)
449700.00	3758650.00	0.16281m	(12103124)
449700.00	3758675.00	0.14882m	(10122224)
449700.00	3758700.00	0.13029	(10021224)
449700.00	3758725.00	0.13136m	(10122724)
449700.00	3758750.00	0.12418	(12121024)
449700.00	3758775.00	0.11493m	(12103124)
449700.00	3758800.00	0.10372	(10120824)
449700.00	3758825.00	0.10363	(10120824)
449700.00	3758850.00	0.09961	(12110224)
449719.43	3758120.49	0.15687	(09121524)
449719.43	3758145.49	0.17592	(11121224)
449719.43	3758170.49	0.20000	(12012624)
449719.43	3758195.49	0.25684	(11010324)
449719.43	3758220.49	0.28953	(12111324)
449719.43	3758245.49	0.31830	(10121724)
449719.43	3758270.49	0.30949	(12122524)
449719.43	3758295.49	0.33676	(12122524)
449725.00	3758375.00	0.43414	(09012224)
449725.00	3758400.00	0.40703	(10010424)
449725.00	3758425.00	0.37651m	(08010324)
449725.00	3758450.00	0.39175	(11121924)
449725.00	3758475.00	0.38029	(08123024)
449725.00	3758500.00	0.34016	(09012324)
449725.00	3758525.00	0.30103	(12121324)
449725.00	3758550.00	0.25672	(12020724)
449725.00	3758575.00	0.22528	(12020724)
449725.00	3758600.00	0.21075	(11121224)
449725.00	3758625.00	0.18589	(12121024)
449725.00	3758650.00	0.16311	(09120724)
449725.00	3758675.00	0.15825m	(10122724)
449725.00	3758700.00	0.15255m	(08010424)
449725.00	3758725.00	0.13524	(10011324)
449725.00	3758750.00	0.12611	(10120824)
449725.00	3758775.00	0.12495	(10120824)
449725.00	3758800.00	0.11272	(12110224)
449725.00	3758825.00	0.10032	(12110224)
449725.00	3758850.00	0.09348b	(10122824)
449744.43	3758120.49	0.16452m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	0.17885m	(10122124)
449744.43	3758170.49	0.20976	(08121724)
449744.43	3758195.49	0.24243	(09121524)
449744.43	3758220.49	0.32099	(11010324)
449744.43	3758245.49	0.34209	(12111324)
449744.43	3758270.49	0.40379	(08112524)
449744.43	3758295.49	0.38707	(12122524)
449750.00	3758375.00	0.52230	(09012224)
449750.00	3758400.00	0.48644	(10010424)
449750.00	3758425.00	0.46094m	(08010324)
449750.00	3758450.00	0.47891	(12120624)
449750.00	3758475.00	0.41362	(09012324)
449750.00	3758500.00	0.37225	(12121324)
449750.00	3758525.00	0.30855	(12020724)
449750.00	3758550.00	0.27367	(11123024)
449750.00	3758575.00	0.23747	(09120724)
449750.00	3758600.00	0.21544	(09120724)
449750.00	3758625.00	0.19624	(09120724)
449750.00	3758650.00	0.18697m	(12103124)
449750.00	3758675.00	0.16549	(10011324)
449750.00	3758700.00	0.15764	(10120824)
449750.00	3758725.00	0.14751	(12110224)
449750.00	3758750.00	0.12927	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          0.11616m (10012224)
449750.00    3758800.00          0.10680b (10122824)
          449750.00    3758825.00          0.10120 (12110624)
449750.00    3758850.00          0.09367b (10122824)
          449769.43    3758120.49          0.17982 (11112924)
449769.43    3758145.49          0.19392m (10122124)
          449769.43    3758170.49          0.21442 (12111324)
449769.43    3758195.49          0.25626 (09121524)
          449769.43    3758220.49          0.30119 (09121524)
449769.43    3758245.49          0.40883 (11121224)
          449769.43    3758270.49          0.46780 (12122424)
449769.43    3758295.49          0.48745 (12112624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	0.64303	(09012224)
449775.00	3758400.00	0.57901	(08122424)
449775.00	3758425.00	0.57455m	(10121424)
449775.00	3758450.00	0.52235	(08123024)
449775.00	3758475.00	0.46128	(10120324)
449775.00	3758500.00	0.37696	(12020724)
449775.00	3758525.00	0.34287	(11123024)
449775.00	3758550.00	0.29777m	(12103124)
449775.00	3758575.00	0.26187	(12121024)
449775.00	3758600.00	0.23666m	(12103124)
449775.00	3758625.00	0.20906	(10011324)
449775.00	3758650.00	0.20132m	(10110424)
449775.00	3758675.00	0.17585	(12110224)
449775.00	3758700.00	0.15116	(12110224)
449775.00	3758725.00	0.13657	(12110624)
449775.00	3758750.00	0.12881	(12110624)
449775.00	3758775.00	0.11624	(10010624)
449775.00	3758800.00	0.11074	(10010624)
449775.00	3758825.00	0.10528	(10010624)
449775.00	3758850.00	0.09820m	(10012224)
449794.43	3758120.49	0.19895	(12020624)
449794.43	3758145.49	0.22431m	(08010324)
449794.43	3758170.49	0.24621m	(08010324)
449794.43	3758195.49	0.26063	(08121724)
449794.43	3758220.49	0.32060	(10020224)
449794.43	3758245.49	0.38435	(09121524)
449794.43	3758270.49	0.53636	(11121224)
449794.43	3758295.49	0.61306	(11121224)
449800.00	3758375.00	0.80186	(09121124)
449800.00	3758400.00	0.71653	(09012124)
449800.00	3758425.00	0.67834	(10120324)
449800.00	3758450.00	0.60381	(10011324)
449800.00	3758475.00	0.48778	(12110224)
449800.00	3758500.00	0.42313	(09012324)
449800.00	3758525.00	0.35979m	(08010424)
449800.00	3758550.00	0.33104	(09120724)
449800.00	3758575.00	0.28370	(10120824)
449800.00	3758600.00	0.25600	(12110224)
449800.00	3758625.00	0.21411	(12110224)
449800.00	3758650.00	0.18517	(11123024)
449800.00	3758675.00	0.17112	(12110624)
449800.00	3758700.00	0.15419	(10010624)
449800.00	3758725.00	0.14473	(10010624)
449800.00	3758750.00	0.13208m	(10012224)
449800.00	3758775.00	0.11971m	(08031224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	0.11267m	(08031224)
449800.00	3758825.00	0.10415	(12110624)
449800.00	3758850.00	0.09600	(12110624)
449819.43	3758120.49	0.21067m	(10120124)
449819.43	3758145.49	0.24089m	(10110324)
449819.43	3758170.49	0.27441	(11120624)
449819.43	3758195.49	0.30873m	(08010324)
449819.43	3758220.49	0.35023m	(08010324)
449819.43	3758245.49	0.40325	(12122424)
449819.43	3758270.49	0.54864	(11121224)
449819.43	3758295.49	0.74293	(11121224)
449825.00	3758400.00	0.91824	(08112524)
449825.00	3758425.00	0.83350	(11121924)
449825.00	3758450.00	0.67696	(12110224)
449825.00	3758475.00	0.53481m	(12103124)
449825.00	3758500.00	0.47124m	(10122724)
449825.00	3758525.00	0.40183	(09120724)
449825.00	3758550.00	0.33071	(11123024)
449825.00	3758575.00	0.27335	(11112224)
449825.00	3758600.00	0.24181	(12110624)
449825.00	3758625.00	0.21538	(10010624)
449825.00	3758650.00	0.19123m	(10012224)
449825.00	3758675.00	0.17184m	(08031224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.15766    (12110624)
449825.00    3758725.00          0.14204    (12110624)
          449825.00    3758750.00          0.12979    (09120424)
449825.00    3758775.00          0.11940    (09120424)
          449825.00    3758800.00          0.11002    (09120424)
449825.00    3758825.00          0.10151    (09120424)
          449825.00    3758850.00          0.09398m   (08031224)
449844.43    3758120.49          0.22328    (12020624)
          449844.43    3758145.49          0.25693    (12113024)
449844.43    3758170.49          0.29249    (09102824)
          449844.43    3758195.49          0.33670    (08121124)
449844.43    3758220.49          0.39949    (09102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	0.46320	(11121524)
449844.43	3758270.49	0.52585m	(10122124)
449844.43	3758295.49	0.76950	(11121224)
449850.00	3758400.00	1.17688m	(12103024)
449850.00	3758425.00	0.90101m	(12103024)
449850.00	3758450.00	0.70441m	(10110424)
449850.00	3758475.00	0.58769m	(10122724)
449850.00	3758500.00	0.45268m	(10122724)
449850.00	3758525.00	0.37199m	(10110424)
449850.00	3758550.00	0.31260	(09120424)
449850.00	3758575.00	0.27475m	(08031224)
449850.00	3758600.00	0.24152	(09120424)
449850.00	3758625.00	0.21286m	(08031224)
449850.00	3758650.00	0.18775m	(08031224)
449850.00	3758675.00	0.16608m	(08031224)
449850.00	3758700.00	0.14937b	(10122824)
449850.00	3758725.00	0.13547	(09120424)
449850.00	3758750.00	0.12221	(09120424)
449850.00	3758775.00	0.11069	(09120424)
449850.00	3758800.00	0.10063	(09120424)
449850.00	3758825.00	0.09325m	(08010424)
449850.00	3758850.00	0.08480m	(08021924)
449869.43	3758120.49	0.23388	(10011124)
449869.43	3758145.49	0.26787	(10011124)
449869.43	3758170.49	0.30877	(10011124)
449869.43	3758195.49	0.35942	(10011124)
449869.43	3758220.49	0.43023m	(10122124)
449869.43	3758245.49	0.53178m	(10122124)
449869.43	3758270.49	0.68976m	(10120724)
449869.43	3758295.49	0.86953	(08121724)
449875.00	3758400.00	1.33191	(12110224)
449875.00	3758425.00	0.94695	(11112224)
449875.00	3758450.00	0.67568	(09120724)
449875.00	3758475.00	0.53016m	(08031224)
449875.00	3758500.00	0.42932m	(08031224)
449875.00	3758525.00	0.35170	(08121524)
449875.00	3758550.00	0.29634	(08121524)
449875.00	3758575.00	0.25616b	(10122824)
449875.00	3758600.00	0.21941	(11012724)
449875.00	3758625.00	0.19618	(11012724)
449875.00	3758650.00	0.17576m	(08010424)
449875.00	3758675.00	0.15391	(10120824)
449875.00	3758700.00	0.13746m	(10122124)
449875.00	3758725.00	0.12526m	(10122124)
449875.00	3758750.00	0.11377	(10010624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	0.10436m	(08021924)
449875.00	3758800.00	0.09958	(08112824)
449875.00	3758825.00	0.09715	(08112824)
449875.00	3758850.00	0.09525	(10012724)
449894.43	3758120.49	0.25312	(12121024)
449894.43	3758145.49	0.29423	(12121024)
449894.43	3758170.49	0.34615	(12121024)
449894.43	3758195.49	0.41215	(12121024)
449894.43	3758220.49	0.50043	(12121024)
449894.43	3758245.49	0.61058m	(10120724)
449894.43	3758270.49	0.77274	(12020824)
449894.43	3758295.49	1.00344	(11112924)
449900.00	3758400.00	1.33232m	(10122324)
449900.00	3758425.00	0.91139	(10101924)
449900.00	3758450.00	0.69915	(09121524)
449900.00	3758475.00	0.53885	(12010424)
449900.00	3758500.00	0.43997	(11102424)
449900.00	3758525.00	0.36728	(09110224)
449900.00	3758550.00	0.31364	(08112824)
449900.00	3758575.00	0.27054	(08112824)
449900.00	3758600.00	0.23672	(08112824)
449900.00	3758625.00	0.20897	(08112824)
449900.00	3758650.00	0.18648	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.16783    (08112824)
449900.00    3758700.00          0.15195    (08112824)
          449900.00    3758725.00          0.13846    (08112824)
449900.00    3758750.00          0.13220    (08112824)
          449900.00    3758775.00          0.12561    (09110224)
449900.00    3758800.00          0.12362m   (08022724)
          449900.00    3758825.00          0.11896m   (08022724)
449900.00    3758850.00          0.11598m   (08022724)
          449919.43    3758120.49          0.24956m   (10122424)
449919.43    3758145.49          0.29344    (11120624)
          449919.43    3758170.49          0.34044    (12020824)
449919.43    3758195.49          0.40356    (12020824)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	0.48700m	(10122424)
449919.43	3758245.49	0.59092	(12020824)
449919.43	3758270.49	0.74979	(12121024)
449919.43	3758295.49	1.06678	(12120324)
449925.00	3758400.00	1.28256m	(10102024)
449925.00	3758425.00	0.86016	(12012324)
449925.00	3758450.00	0.63961	(12122624)
449925.00	3758475.00	0.50666	(12122624)
449925.00	3758500.00	0.41341	(09012024)
449925.00	3758525.00	0.35015	(10010824)
449925.00	3758550.00	0.29513	(10101924)
449925.00	3758575.00	0.26103	(11012724)
449925.00	3758600.00	0.23319	(11012724)
449925.00	3758625.00	0.20643	(08112824)
449925.00	3758650.00	0.18417	(10010124)
449925.00	3758675.00	0.16347	(10010124)
449925.00	3758700.00	0.14620	(10020924)
449925.00	3758725.00	0.13866	(10020924)
449925.00	3758750.00	0.12992	(10020924)
449925.00	3758775.00	0.13640m	(08021924)
449925.00	3758800.00	0.13370m	(08021924)
449925.00	3758825.00	0.13225m	(08021924)
449925.00	3758850.00	0.13569m	(08022724)
449944.43	3758120.49	0.24045m	(10122924)
449944.43	3758145.49	0.29168	(12121024)
449944.43	3758170.49	0.32114	(12121024)
449944.43	3758195.49	0.36717	(12020724)
449944.43	3758220.49	0.47746	(12120324)
449944.43	3758245.49	0.61609	(12020724)
449944.43	3758270.49	0.75682	(08111724)
449944.43	3758295.49	0.94621m	(08020124)
449950.00	3758400.00	1.18262	(09021724)
449950.00	3758425.00	0.84416	(08112724)
449950.00	3758450.00	0.60445m	(10012624)
449950.00	3758475.00	0.49090	(10010424)
449950.00	3758500.00	0.40598	(12121824)
449950.00	3758525.00	0.33856	(12121824)
449950.00	3758550.00	0.28343	(12122624)
449950.00	3758575.00	0.24278	(12122624)
449950.00	3758600.00	0.21908	(10010124)
449950.00	3758625.00	0.19490	(09012024)
449950.00	3758650.00	0.16855	(12012324)
449950.00	3758675.00	0.15340	(10101924)
449950.00	3758700.00	0.14538	(10101924)
449950.00	3758725.00	0.14431	(12010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	0.13811	(11012724)
449950.00	3758775.00	0.13882	(11012724)
449950.00	3758800.00	0.13895	(11012724)
449950.00	3758825.00	0.13605	(11012724)
449950.00	3758850.00	0.13829	(11012724)
449969.43	3758120.49	0.21577m	(10122424)
449969.43	3758145.49	0.26458	(12020724)
449969.43	3758170.49	0.32455	(12020724)
449969.43	3758195.49	0.37842	(08121624)
449969.43	3758220.49	0.44191m	(10122924)
449969.43	3758245.49	0.54788m	(10122124)
449969.43	3758270.49	0.63965m	(08020124)
449969.43	3758295.49	0.88966m	(10102124)
449975.00	3758375.00	1.15688	(08112824)
449975.00	3758400.00	1.04826	(08112824)
449975.00	3758425.00	0.78331	(09021724)
449975.00	3758450.00	0.61305	(08112724)
449975.00	3758475.00	0.47966m	(10012624)
449975.00	3758500.00	0.37773m	(10102824)
449975.00	3758525.00	0.31304	(11010724)
449975.00	3758550.00	0.26527	(11010724)
449975.00	3758575.00	0.23343	(12121824)
449975.00	3758600.00	0.20698	(12122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          0.19155  (12122624)
449975.00    3758650.00          0.17717  (10010824)
          449975.00    3758675.00          0.16814  (10030224)
449975.00    3758700.00          0.16162  (09012024)
          449975.00    3758725.00          0.15072  (12122624)
449975.00    3758750.00          0.15371  (09012024)
          449975.00    3758775.00          0.14638  (09012024)
449975.00    3758800.00          0.14211  (12011724)
          449975.00    3758825.00          0.13971  (11012124)
449975.00    3758850.00          0.13379  (11012124)
          449994.43    3758120.49          0.23056  (12020724)
449994.43    3758145.49          0.25758  (08111724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	0.29359m	(10110224)
449994.43	3758195.49	0.36367	(10011924)
449994.43	3758220.49	0.40955m	(10122124)
449994.43	3758245.49	0.45645	(09120824)
449994.43	3758270.49	0.57657m	(10102124)
449994.43	3758295.49	0.78989	(12111624)
450000.00	3758375.00	0.88911m	(10102024)
450000.00	3758400.00	0.75404	(08123124)
450000.00	3758425.00	0.71459	(12110924)
450000.00	3758450.00	0.56941	(12011724)
450000.00	3758475.00	0.47705	(12011724)
450000.00	3758500.00	0.38484m	(10012624)
450000.00	3758525.00	0.30904m	(10102824)
450000.00	3758550.00	0.26244	(12022024)
450000.00	3758575.00	0.21950	(11010724)
450000.00	3758600.00	0.21242	(10010424)
450000.00	3758625.00	0.18219	(11100524)
450000.00	3758650.00	0.19408m	(08033124)
450000.00	3758675.00	0.18300	(12010424)
450000.00	3758700.00	0.18275	(08122324)
450000.00	3758725.00	0.16986	(08122324)
450000.00	3758750.00	0.16181	(11100524)
450000.00	3758775.00	0.15584m	(10110124)
450000.00	3758800.00	0.14796	(12122624)
450000.00	3758825.00	0.13487	(12010424)
450000.00	3758850.00	0.12829	(11030924)
450019.43	3758120.49	0.20726m	(10110224)
450019.43	3758145.49	0.24202	(10011924)
450019.43	3758170.49	0.28759	(08111724)
450019.43	3758195.49	0.32418m	(10122124)
450019.43	3758220.49	0.35473	(09120824)
450019.43	3758245.49	0.44054m	(08010924)
450019.43	3758270.49	0.52727m	(08011024)
450019.43	3758295.49	0.70639	(12111624)
450025.00	3758375.00	0.70004	(10123024)
450025.00	3758400.00	0.67897	(08112724)
450025.00	3758425.00	0.61919	(08112824)
450025.00	3758450.00	0.52565	(12110924)
450025.00	3758475.00	0.45283	(11122624)
450025.00	3758500.00	0.38348	(11122624)
450025.00	3758525.00	0.30871	(12011724)
450025.00	3758550.00	0.26446	(12110724)
450025.00	3758575.00	0.23372	(08120224)
450025.00	3758600.00	0.19815	(09120424)
450025.00	3758625.00	0.20033m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	0.20013	(09110424)
450025.00	3758675.00	0.19532	(09110424)
450025.00	3758700.00	0.19822	(11100524)
450025.00	3758725.00	0.18154	(12122624)
450025.00	3758750.00	0.16878	(12022024)
450025.00	3758775.00	0.15302	(12010424)
450025.00	3758800.00	0.14344	(08122324)
450025.00	3758825.00	0.13619	(11100524)
450025.00	3758850.00	0.13193	(11120624)
450044.43	3758120.49	0.20498	(10011924)
450044.43	3758145.49	0.22780	(08111724)
450044.43	3758170.49	0.26507m	(10122124)
450044.43	3758195.49	0.28277	(09120824)
450044.43	3758220.49	0.34205	(11121424)
450044.43	3758245.49	0.38626	(12111624)
450044.43	3758270.49	0.53308m	(08010724)
450044.43	3758295.49	0.62432m	(08010724)
450050.00	3758375.00	0.57222	(10110924)
450050.00	3758400.00	0.57310	(08112824)
450050.00	3758425.00	0.48982	(09021724)
450050.00	3758450.00	0.46475	(12011824)
450050.00	3758475.00	0.41087	(12011724)
450050.00	3758500.00	0.36896	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      6TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3                ,
                JB7_4                , JB7_5                ,
                JB7_6                , JB7_7                , JB7_8                , JB7_9
                , JB7_10               , JB7_11               , JB7_12               ,
                JB7_13                ,
                JB7_14                , JB7_15                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
450050.00     3758525.00             0.31596   (11122624)
450050.00     3758550.00             0.25979   (12011724)
              450050.00     3758575.00             0.22973   (12012324)
450050.00     3758600.00             0.22846   (08120224)
              450050.00     3758625.00             0.20658   (12120524)
450050.00     3758650.00             0.21523   (11110824)
              450050.00     3758675.00             0.21292   (09030624)
450050.00     3758700.00             0.18510   (09030624)
              450050.00     3758725.00             0.17619   (12022024)
450050.00     3758750.00             0.17153   (08122324)
              450050.00     3758775.00             0.16123   (12022024)
450050.00     3758800.00             0.14886   (12022024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	0.13513	(12022024)
450050.00	3758850.00	0.12578	(09121824)
450069.43	3758120.49	0.19034	(11122124)
450069.43	3758145.49	0.22160m	(10122124)
450069.43	3758170.49	0.22802	(09120824)
450069.43	3758195.49	0.27198	(11121424)
450069.43	3758220.49	0.30122	(10011924)
450069.43	3758245.49	0.37825m	(08011024)
450069.43	3758270.49	0.47671	(12111624)
450069.43	3758295.49	0.51548	(11110124)
450075.00	3758375.00	0.46591	(10110924)
450075.00	3758400.00	0.46593	(08112824)
450075.00	3758425.00	0.43168	(10121524)
450075.00	3758450.00	0.41006	(08112824)
450075.00	3758475.00	0.36733	(12110924)
450075.00	3758500.00	0.31911	(11122624)
450075.00	3758525.00	0.30384	(10120224)
450075.00	3758550.00	0.26617	(11122624)
450075.00	3758575.00	0.22127	(12011724)
450075.00	3758600.00	0.21608	(12110724)
450075.00	3758625.00	0.22135	(12111424)
450075.00	3758650.00	0.21925	(11110824)
450094.43	3758120.49	0.18632	(11122124)
450094.43	3758145.49	0.18921m	(08010924)
450094.43	3758170.49	0.22035	(11121424)
450094.43	3758195.49	0.23738	(12112924)
450094.43	3758220.49	0.28616	(11111524)
450094.43	3758245.49	0.37165m	(08010724)
450094.43	3758270.49	0.41000	(11110124)
450094.43	3758295.49	0.43928m	(12102224)
450100.00	3758375.00	0.38448	(10110924)
450100.00	3758400.00	0.40296m	(10121424)
450100.00	3758425.00	0.39222	(10121524)
450100.00	3758450.00	0.35265	(09021724)
450100.00	3758475.00	0.33100	(08112724)
450100.00	3758500.00	0.31244	(12011824)
450100.00	3758525.00	0.27384	(11122624)
450100.00	3758550.00	0.25616	(10120224)
450100.00	3758575.00	0.22807	(11122624)
450100.00	3758600.00	0.19600	(09022324)
450100.00	3758625.00	0.22251m	(10102824)
450100.00	3758650.00	0.23150	(12120524)
450119.43	3758120.49	0.16145m	(08010924)
450119.43	3758145.49	0.18182	(12112924)
450119.43	3758170.49	0.19332	(10011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	0.22586	(11121424)
450119.43	3758220.49	0.28170	(09110624)
450119.43	3758245.49	0.34391	(12111624)
450119.43	3758270.49	0.36303	(09022524)
450119.43	3758295.49	0.36417m	(12101824)
450125.00	3758375.00	0.32358	(10110924)
450125.00	3758400.00	0.35368	(10121524)
450125.00	3758425.00	0.34633	(10110924)
450125.00	3758450.00	0.30928	(10121524)
450125.00	3758475.00	0.29412	(08112824)
450125.00	3758500.00	0.26757	(11123024)
450125.00	3758525.00	0.25984	(09021724)
450125.00	3758550.00	0.23761	(11122624)
450125.00	3758575.00	0.21948	(10120224)
450125.00	3758600.00	0.20002	(11122624)
450125.00	3758625.00	0.22027	(12111424)
450125.00	3758650.00	0.23296m	(11020124)
450144.43	3758120.49	0.15615	(11121424)
450144.43	3758145.49	0.15981	(12121724)
450144.43	3758170.49	0.18309	(12111624)
450144.43	3758195.49	0.22052	(09110624)
450144.43	3758220.49	0.27028m	(12101824)
450144.43	3758245.49	0.29957	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          0.31521  (11111524)
450144.43    3758295.49          0.32804m (12110124)
          450150.00    3758375.00          0.27125  (12011024)
450150.00    3758400.00          0.30809  (10121524)
          450150.00    3758425.00          0.29131m (10102024)
450150.00    3758450.00          0.28165  (08112724)
          450150.00    3758475.00          0.26715  (09021724)
450150.00    3758500.00          0.23705  (08120224)
          450150.00    3758525.00          0.23979m (10110424)
450150.00    3758550.00          0.21264  (12011824)
          450150.00    3758575.00          0.20497m (10110424)
450150.00    3758600.00          0.19985  (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	0.21339	(12111424)
450150.00	3758650.00	0.22724	(12111424)
450169.43	3758120.49	0.13864	(11122124)
450169.43	3758145.49	0.15389m	(08011524)
450169.43	3758170.49	0.17871	(10011224)
450169.43	3758195.49	0.21540m	(08011024)
450169.43	3758220.49	0.25039	(09121024)
450169.43	3758245.49	0.27428	(09022524)
450169.43	3758270.49	0.26977m	(10102124)
450169.43	3758295.49	0.28157	(09121024)
450175.00	3758375.00	0.24078	(12011024)
450175.00	3758400.00	0.27035	(10121524)
450175.00	3758425.00	0.24926	(08112824)
450175.00	3758450.00	0.25335	(10110924)
450175.00	3758475.00	0.23063	(10121524)
450175.00	3758500.00	0.22560	(08112724)
450175.00	3758525.00	0.20884	(12110924)
450175.00	3758550.00	0.21104	(12011824)
450175.00	3758575.00	0.18391	(11123024)
450175.00	3758600.00	0.21705m	(08031124)
450175.00	3758625.00	0.21499m	(08031124)
450175.00	3758650.00	0.20010	(12111424)
450194.43	3758120.49	0.13477m	(08011524)
450194.43	3758145.49	0.15342	(10011224)
450194.43	3758170.49	0.17558	(09110624)
450194.43	3758195.49	0.19989	(09121024)
450194.43	3758220.49	0.22597	(11110124)
450194.43	3758245.49	0.23867m	(12101824)
450194.43	3758270.49	0.24496	(11110124)
450194.43	3758295.49	0.25254	(08122324)
450200.00	3758375.00	0.21628	(12011024)
450200.00	3758400.00	0.23869	(10121524)
450200.00	3758425.00	0.23579m	(10121424)
450200.00	3758450.00	0.23310	(10110924)
450200.00	3758475.00	0.21688	(08112824)
450200.00	3758500.00	0.20657	(08112824)
450200.00	3758525.00	0.18654	(11123024)
450200.00	3758550.00	0.18570m	(10110424)
450200.00	3758575.00	0.19683	(12011724)
450200.00	3758600.00	0.23361	(12011724)
450200.00	3758625.00	0.21459	(12011724)
450200.00	3758650.00	0.19182m	(08031124)
450219.43	3758120.49	0.13212m	(08011024)
450219.43	3758145.49	0.15254	(12121724)
450219.43	3758170.49	0.17147	(09110624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	0.19492	(09121024)
	450219.43	3758220.49	0.20463 (10111824)
450219.43	3758245.49	0.20738	(10111824)
	450219.43	3758270.49	0.21270m (12110124)
450219.43	3758295.49	0.21831	(12112724)
	450225.00	3758375.00	0.19597 (12011024)
450225.00	3758400.00	0.21206	(10121524)
	450225.00	3758425.00	0.22061 (10110924)
450225.00	3758450.00	0.20238m	(10102024)
	450225.00	3758475.00	0.19314 (10110924)
450225.00	3758500.00	0.17731	(10121524)
	450225.00	3758525.00	0.17607 (08112724)
450225.00	3758550.00	0.16558	(12110924)
	450225.00	3758575.00	0.20364 (12110724)
450225.00	3758600.00	0.22803	(09021724)
	450225.00	3758625.00	0.21451m (08031124)
450225.00	3758650.00	0.18878	(12011724)
	450244.43	3758120.49	0.13229 (10011224)
450244.43	3758145.49	0.14970	(09110624)
	450244.43	3758170.49	0.16248 (09121024)
450244.43	3758195.49	0.17855	(11110124)
	450244.43	3758220.49	0.18790 (10111824)
450244.43	3758245.49	0.18148	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.19961m (12110124)
450244.43    3758295.49          0.20827  (12112724)
          450250.00    3758375.00          0.17842  (12011024)
450250.00    3758400.00          0.18935  (12011024)
          450250.00    3758425.00          0.19801  (10110924)
450250.00    3758450.00          0.17397m (10102024)
          450250.00    3758475.00          0.17986  (08123124)
450250.00    3758500.00          0.17034  (08112824)
          450250.00    3758525.00          0.16361  (08112824)
450250.00    3758550.00          0.15874  (11123024)
          450250.00    3758575.00          0.20450  (08122424)
450250.00    3758600.00          0.20837  (11123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	0.19042	(09021724)
450250.00	3758650.00	0.19932m	(08031124)
450269.43	3758120.49	0.12991	(09110624)
450269.43	3758145.49	0.14514m	(08011024)
450269.43	3758170.49	0.16000m	(08010724)
450269.43	3758195.49	0.16640	(10111624)
450269.43	3758220.49	0.17120	(10111824)
450269.43	3758245.49	0.17091m	(10102124)
450269.43	3758270.49	0.18177	(09121024)
450269.43	3758295.49	0.18994m	(10102124)
450275.00	3758375.00	0.16355	(12011024)
450275.00	3758400.00	0.17172	(10110924)
450275.00	3758425.00	0.17854	(10110924)
450275.00	3758450.00	0.16014m	(10121424)
450275.00	3758475.00	0.16860	(10110924)
450275.00	3758500.00	0.15326	(08112824)
450275.00	3758525.00	0.14607	(09021724)
450275.00	3758550.00	0.17861	(11022524)
450275.00	3758575.00	0.18191	(11123024)
450275.00	3758600.00	0.18776m	(12110124)
450275.00	3758625.00	0.19740m	(10120124)
450275.00	3758650.00	0.17759m	(08031424)
450294.43	3758120.49	0.12953	(09110624)
450294.43	3758145.49	0.13720	(09121024)
450294.43	3758170.49	0.14910	(09120824)
450294.43	3758195.49	0.15253	(09022524)
450294.43	3758220.49	0.15231	(11111524)
450294.43	3758245.49	0.16015	(11110124)
450294.43	3758270.49	0.16576	(08122324)
450294.43	3758295.49	0.17122m	(10102124)
450300.00	3758375.00	0.15009	(12011024)
450300.00	3758400.00	0.15511	(10110924)
450300.00	3758425.00	0.16167	(10110924)
450300.00	3758450.00	0.15440m	(10121424)
450300.00	3758475.00	0.14953m	(10102024)
450300.00	3758500.00	0.14231	(08112724)
450300.00	3758525.00	0.13743m	(08022924)
450300.00	3758550.00	0.18236m	(10102024)
450300.00	3758575.00	0.17588	(09120924)
450300.00	3758600.00	0.17207	(11123024)
450300.00	3758625.00	0.17513	(08122424)
450300.00	3758650.00	0.17806	(09021724)
450343.55	3758344.07	0.13707	(09111024)
450319.43	3758120.49	0.12501	(09110624)
450319.43	3758145.49	0.13547	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	0.13655m	(08010724)
450319.43	3758195.49	0.14648	(10111824)
450319.43	3758220.49	0.13931	(10111824)
450319.43	3758245.49	0.14826m	(12110124)
450319.43	3758270.49	0.15562	(10111624)
450319.43	3758295.49	0.15462m	(10102124)
450325.00	3758375.00	0.13876	(11111724)
450325.00	3758400.00	0.14081	(10110924)
450325.00	3758425.00	0.14699	(10110924)
450325.00	3758450.00	0.14766	(10110924)
450325.00	3758475.00	0.13114m	(10102024)
450325.00	3758500.00	0.13384	(08123124)
450325.00	3758525.00	0.16026	(09123024)
450325.00	3758550.00	0.16851	(09122124)
450325.00	3758575.00	0.17037	(09122124)
450325.00	3758600.00	0.16042	(11010724)
450325.00	3758625.00	0.16688	(11123024)
450325.00	3758650.00	0.16155m	(10120124)
450368.55	3758319.07	0.13495	(12121124)
450368.55	3758344.07	0.12846	(09111024)
450344.43	3758120.49	0.11794	(09121024)
450344.43	3758145.49	0.12799m	(08010724)
450344.43	3758170.49	0.13178	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      6TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3
                , JB7_4                , JB7_5
                , JB7_6                , JB7_7
                , JB7_7                , JB7_8
                , JB7_8                , JB7_9
                , JB7_10               , JB7_11
                , JB7_11               , JB7_12
                , JB7_12               ,
                , JB7_13               ,
                , JB7_14               , JB7_15
                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
450344.43     3758195.49             0.13377   (11111524)
450344.43     3758220.49             0.12996   (12013124)
              450344.43     3758245.49             0.14161m (12110124)
450344.43     3758270.49             0.14261   (12013124)
              450344.43     3758295.49             0.14032   (12013124)
450350.00     3758375.00             0.12880   (11111724)
              450350.00     3758400.00             0.13100   (12112724)
450350.00     3758425.00             0.13627   (12011024)
              450350.00     3758450.00             0.13526   (10110924)
450350.00     3758475.00             0.11550m (10102024)
              450350.00     3758500.00             0.12810   (10110924)
450350.00     3758525.00             0.17183   (12122624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	0.15769m	(08022924)
450350.00	3758575.00	0.15607	(09021724)
450350.00	3758600.00	0.15183	(09120924)
450350.00	3758625.00	0.14627	(10030424)
450350.00	3758650.00	0.14679	(09121424)
450393.55	3758319.07	0.12599	(10120924)
450393.55	3758344.07	0.11935m	(10121424)
450369.43	3758120.49	0.11671	(09121024)
450369.43	3758145.49	0.11820m	(08010724)
450369.43	3758170.49	0.12340	(10120924)
450369.43	3758195.49	0.11839	(11111524)
450369.43	3758220.49	0.12410m	(10102124)
450369.43	3758245.49	0.13192	(09121024)
450369.43	3758270.49	0.13696	(12112724)
450369.43	3758295.49	0.13080	(12013124)
450375.00	3758375.00	0.11995	(11111724)
450375.00	3758400.00	0.12090	(08123124)
450375.00	3758425.00	0.12592	(11111624)
450375.00	3758450.00	0.12429	(10110924)
450375.00	3758475.00	0.11124m	(10121424)
450375.00	3758500.00	0.11547m	(10102024)
450375.00	3758525.00	0.16240	(09012624)
450375.00	3758550.00	0.15702	(09012624)
450375.00	3758575.00	0.14810	(09122124)
450375.00	3758600.00	0.14990	(09122124)
450375.00	3758625.00	0.14366	(11010724)
450375.00	3758650.00	0.13746	(08122424)
450418.55	3758319.07	0.11601	(10120924)
450418.55	3758344.07	0.11070m	(10121424)
450394.43	3758120.49	0.11181m	(08010724)
450394.43	3758145.49	0.11568	(09022524)
450394.43	3758170.49	0.11809	(11111524)
450394.43	3758195.49	0.11183	(10111824)
450394.43	3758220.49	0.11530	(12013124)
450394.43	3758245.49	0.12161	(12013124)
450394.43	3758270.49	0.12852m	(10102124)
450394.43	3758295.49	0.12244	(12013124)
450400.00	3758375.00	0.11203	(11111724)
450400.00	3758400.00	0.11148	(12112824)
450400.00	3758425.00	0.11313	(10110924)
450400.00	3758450.00	0.11454	(12011024)
450400.00	3758475.00	0.10830m	(10121424)
450400.00	3758500.00	0.12119	(12122624)
450400.00	3758525.00	0.15059m	(10102224)
450400.00	3758550.00	0.14915	(12122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	0.14059	(11030324)
450400.00	3758600.00	0.14229	(09120324)
450400.00	3758625.00	0.13656	(09120924)
450400.00	3758650.00	0.12830	(10030424)
450443.55	3758319.07	0.10666	(10120924)
450443.55	3758344.07	0.10356b	(10122824)
450419.43	3758120.49	0.10405m	(08010724)
450419.43	3758145.49	0.10446	(10120924)
450419.43	3758170.49	0.10597	(11111524)
450419.43	3758195.49	0.10427	(12013124)
450419.43	3758220.49	0.10877m	(12110124)
450419.43	3758245.49	0.11358	(08122324)
450419.43	3758270.49	0.11825m	(10102124)
450419.43	3758295.49	0.11449	(12013124)
450425.00	3758375.00	0.10505	(11111724)
450425.00	3758400.00	0.10465	(12112824)
450425.00	3758425.00	0.10721m	(12110124)
450425.00	3758450.00	0.10796	(12011024)
450425.00	3758475.00	0.10505m	(10121424)
450425.00	3758500.00	0.14327	(08123124)
450425.00	3758525.00	0.14491	(12122624)
450425.00	3758550.00	0.14458	(12122624)
450425.00	3758575.00	0.13956m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.13326m (10102024)
450425.00    3758625.00          0.13443 (11022524)
          450425.00    3758650.00          0.12888 (11010724)
450444.43    3758245.49          0.10438 (12013124)
          450444.43    3758270.49          0.10754m (10102124)
450444.43    3758295.49          0.10635 (12121124)
          450450.00    3758375.00          0.09889 (11111724)
450450.00    3758400.00          0.09864 (12112824)
          450450.00    3758425.00          0.09917 (10121524)
450450.00    3758450.00          0.10204 (12011024)
          450450.00    3758475.00          0.10175m (09030224)
450450.00    3758500.00          0.13856 (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	0.13940	(10121524)
450450.00	3758550.00	0.13876	(09012624)
450450.00	3758575.00	0.13560	(09012624)
450450.00	3758600.00	0.12823	(11030324)
450450.00	3758625.00	0.12965	(09122124)
450469.43	3758270.49	0.09679m	(10102124)
450469.43	3758295.49	0.09806	(11110724)
450475.00	3758375.00	0.09337	(11111724)
450475.00	3758400.00	0.09273	(11111624)
450475.00	3758425.00	0.09198	(10121524)
450475.00	3758450.00	0.09667	(12011024)
450475.00	3758475.00	0.10307m	(12103124)
450475.00	3758500.00	0.13431	(09010624)
450475.00	3758525.00	0.13031	(10122024)
450475.00	3758550.00	0.13287m	(10122224)
450475.00	3758575.00	0.13240	(09012624)
450475.00	3758600.00	0.11896	(09120324)
450475.00	3758625.00	0.12009	(09122124)
450494.43	3758295.49	0.08841	(12121124)
450500.00	3758375.00	0.08840	(11111724)
450500.00	3758400.00	0.08710	(11111624)
450500.00	3758425.00	0.08576	(10121524)
450500.00	3758450.00	0.08976m	(10012624)
450500.00	3758475.00	0.09525	(12011024)
450500.00	3758500.00	0.12900	(09010624)
450500.00	3758525.00	0.12860	(10122024)
450500.00	3758550.00	0.12940	(09123024)
450500.00	3758575.00	0.12669	(09012624)
450500.00	3758600.00	0.11869	(09012624)
450500.00	3758625.00	0.11608m	(08022924)
450525.00	3758325.00	0.08016	(08122324)
450525.00	3758350.00	0.08510m	(10121424)
450525.00	3758375.00	0.08385	(11111724)
450525.00	3758400.00	0.08282	(09111024)
450525.00	3758425.00	0.08053m	(10102824)
450525.00	3758450.00	0.08171m	(10012624)
450525.00	3758475.00	0.08404	(12011024)
450525.00	3758500.00	0.12227	(09010624)
450525.00	3758525.00	0.12297	(10122024)
450525.00	3758550.00	0.12259	(09123024)
450525.00	3758575.00	0.12049	(11030324)
450525.00	3758600.00	0.11879	(09012624)
450525.00	3758625.00	0.11221	(09120324)
450550.00	3758300.00	0.07478	(10120924)
450550.00	3758325.00	0.07419b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	0.07915m	(10121424)
450550.00	3758375.00	0.07881	(11111724)
450550.00	3758400.00	0.07901	(09111024)
450550.00	3758425.00	0.07616m	(10102824)
450550.00	3758450.00	0.07583	(10110924)
450550.00	3758475.00	0.08113	(12011024)
450550.00	3758500.00	0.07863m	(09030224)
450550.00	3758525.00	0.11560	(09010624)
450550.00	3758550.00	0.11472	(10122024)
450550.00	3758575.00	0.11467m	(10122224)
450550.00	3758600.00	0.11694	(09012624)
450550.00	3758625.00	0.10699	(09012624)
450575.00	3758300.00	0.06906	(10120924)
450575.00	3758325.00	0.06902b	(10122824)
450575.00	3758350.00	0.07345m	(10121424)
450575.00	3758375.00	0.07340	(11111724)
450575.00	3758400.00	0.07460	(12011024)
450575.00	3758425.00	0.07256	(12112824)
450575.00	3758450.00	0.07272m	(12110124)
450575.00	3758475.00	0.07826	(12011024)
450575.00	3758500.00	0.07333	(12011024)
450575.00	3758525.00	0.10480m	(10122224)
450575.00	3758550.00	0.10790	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          0.11573  (09123024)
450575.00    3758600.00          0.11267  (09012624)
          450575.00    3758625.00          0.10838  (09012624)
450600.00    3758275.00          0.06568  (09103024)
          450600.00    3758300.00          0.06392  (10120924)
450600.00    3758325.00          0.06478b (10122824)
          450600.00    3758350.00          0.06806m (10121424)
450600.00    3758375.00          0.06829  (11111724)
          450600.00    3758400.00          0.06933  (12011024)
450600.00    3758425.00          0.06926  (08123124)
          450600.00    3758450.00          0.07036m (12110124)
450600.00    3758475.00          0.07532m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	0.07123	(12011024)
450600.00	3758525.00	0.06494	(12011024)
450600.00	3758550.00	0.10023	(09010624)
450600.00	3758575.00	0.10512m	(10102224)
450600.00	3758600.00	0.10667	(09012624)
450600.00	3758625.00	0.10742	(09012624)
450625.00	3758275.00	0.06307	(12121124)
450625.00	3758300.00	0.05953b	(10122824)
450625.00	3758325.00	0.06046b	(10122824)
450625.00	3758350.00	0.06344m	(10121424)
450625.00	3758375.00	0.06389	(11111724)
450625.00	3758400.00	0.06474	(11111724)
450625.00	3758425.00	0.06441	(08123124)
450625.00	3758450.00	0.06800m	(12110124)
450625.00	3758475.00	0.06968	(10123024)
450625.00	3758500.00	0.06905	(12011024)
450625.00	3758525.00	0.06359	(12011024)
450625.00	3758550.00	0.07824	(09123024)
450625.00	3758575.00	0.09611	(08110324)
450625.00	3758600.00	0.09999	(12122624)
450625.00	3758625.00	0.10456	(09012624)
450650.00	3758250.00	0.06114	(12013124)
450650.00	3758275.00	0.06078	(09103024)
450650.00	3758300.00	0.05656b	(10122824)
450650.00	3758325.00	0.05684b	(10122824)
450650.00	3758350.00	0.05925m	(10121424)
450650.00	3758375.00	0.05984	(11111724)
450650.00	3758400.00	0.06106	(11111724)
450650.00	3758425.00	0.06078m	(10102824)
450650.00	3758450.00	0.06393	(10121524)
450650.00	3758475.00	0.06429	(10123024)
450650.00	3758500.00	0.06683	(12011024)
450650.00	3758525.00	0.06206	(12011024)
450650.00	3758550.00	0.05865	(09123024)
450650.00	3758575.00	0.09428m	(08032124)
450650.00	3758600.00	0.09825m	(10122224)
450650.00	3758625.00	0.10032	(09012624)
450675.00	3758250.00	0.05804	(12013124)
450675.00	3758275.00	0.05836	(10120924)
450675.00	3758300.00	0.05392b	(10122824)
450675.00	3758325.00	0.05382b	(10122824)
450675.00	3758350.00	0.05583m	(10121424)
450675.00	3758375.00	0.05620	(11111724)
450675.00	3758400.00	0.05776	(11111724)
450675.00	3758425.00	0.05776	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	0.06017m	(10102824)
450675.00	3758475.00	0.05940	(10123024)
450675.00	3758500.00	0.06463	(12011024)
450675.00	3758525.00	0.06041	(12011024)
450675.00	3758550.00	0.05480	(12011024)
450675.00	3758575.00	0.09027	(09123024)
450675.00	3758600.00	0.09296m	(10102224)
450675.00	3758625.00	0.09488	(09012624)
450700.00	3758225.00	0.05947m	(10102124)
450700.00	3758250.00	0.05507	(12013124)
450700.00	3758275.00	0.05503	(10120924)
450700.00	3758300.00	0.05148b	(10122824)
450700.00	3758325.00	0.05119b	(10122824)
450700.00	3758350.00	0.05288m	(10121424)
450700.00	3758375.00	0.05352	(11111724)
450700.00	3758400.00	0.05455	(11111724)
450700.00	3758425.00	0.05460	(11111724)
450700.00	3758450.00	0.05726m	(10102824)
450700.00	3758475.00	0.05661m	(10102824)
450700.00	3758500.00	0.06252	(12011024)
450700.00	3758525.00	0.05888	(12011024)
450700.00	3758550.00	0.05370	(12011024)
450700.00	3758575.00	0.07402	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      6TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3
                , JB7_4                , JB7_5
                , JB7_6                , JB7_7
                , JB7_7                , JB7_8
                , JB7_8                , JB7_9
                , JB7_10               , JB7_11
                , JB7_11               , JB7_12
                , JB7_12               ,
                , JB7_13               ,
                , JB7_14               , JB7_15
                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                -----
                -----
                -----
                450700.00    3758600.00          0.08466    (08110324)
                450700.00    3758625.00          0.08492    (11010724)
                450725.00    3758225.00          0.05605m   (10102124)
                450725.00    3758250.00          0.05231    (12013124)
                450725.00    3758275.00          0.05190    (10120924)
                450725.00    3758300.00          0.04932b   (10122824)
                450725.00    3758325.00          0.04878b   (10122824)
                450725.00    3758350.00          0.05027m   (10121424)
                450725.00    3758375.00          0.05116    (11111724)
                450725.00    3758400.00          0.05171    (11111724)
                450725.00    3758425.00          0.05148    (11111724)
                450725.00    3758450.00          0.05442m   (10102824)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	0.05437m	(10102824)
450725.00	3758500.00	0.05895	(11111624)
450725.00	3758525.00	0.05748	(12011024)
450725.00	3758550.00	0.05212	(10110924)
450725.00	3758575.00	0.05050	(09123024)
450725.00	3758600.00	0.05234	(09123024)
450725.00	3758625.00	0.05302	(09123024)
450750.00	3758225.00	0.05290m	(10102124)
450750.00	3758250.00	0.04975	(12013124)
450750.00	3758275.00	0.04909	(10120924)
450750.00	3758300.00	0.04724b	(10122824)
450750.00	3758325.00	0.04661b	(10122824)
450750.00	3758350.00	0.04784m	(10121424)
450750.00	3758375.00	0.04896	(11111724)
450750.00	3758400.00	0.04921	(11111724)
450750.00	3758425.00	0.04878	(11111724)
450750.00	3758450.00	0.05172m	(10102824)
450750.00	3758475.00	0.05213m	(10102824)
450750.00	3758500.00	0.05568	(10123024)
450750.00	3758525.00	0.05589	(12011024)
450750.00	3758550.00	0.05082m	(10121424)
450750.00	3758575.00	0.04831	(09123024)
450750.00	3758600.00	0.05049	(09123024)
450750.00	3758625.00	0.05147	(09123024)
450775.00	3758225.00	0.05000	(12013124)
450775.00	3758250.00	0.04820	(12121124)
450775.00	3758275.00	0.04645	(10120924)
450775.00	3758300.00	0.04537b	(10122824)
450775.00	3758325.00	0.04464b	(10122824)
450775.00	3758350.00	0.04564m	(10121424)
450775.00	3758375.00	0.04694	(11111724)
450775.00	3758400.00	0.04709	(11111724)
450775.00	3758425.00	0.04654	(12112724)
450775.00	3758450.00	0.04907m	(10102824)
450775.00	3758475.00	0.04991m	(10102824)
450775.00	3758500.00	0.05128	(10123024)
450775.00	3758525.00	0.05374	(12011024)
450775.00	3758550.00	0.05042m	(10121424)
450775.00	3758575.00	0.04696	(12011024)
450775.00	3758600.00	0.04788	(09123024)
450775.00	3758625.00	0.04808	(09123024)
450800.00	3758225.00	0.04773	(12013124)
450800.00	3758250.00	0.04648	(11110724)
450800.00	3758275.00	0.04408	(10120924)
450800.00	3758300.00	0.04364b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	0.04295b	(10122824)
450800.00	3758350.00	0.04396	(12112824)
450800.00	3758375.00	0.04503	(11111724)
450800.00	3758400.00	0.04514	(11111724)
450800.00	3758425.00	0.04485	(12112724)
450800.00	3758450.00	0.04632	(08123124)
450800.00	3758475.00	0.04657m	(12110124)
450800.00	3758500.00	0.04755m	(09030224)
450800.00	3758525.00	0.05081	(12011024)
450800.00	3758550.00	0.04804	(12011024)
450800.00	3758575.00	0.04434	(12011024)
450800.00	3758600.00	0.04428	(09123024)
450800.00	3758625.00	0.04575	(09123024)
450825.00	3758225.00	0.04565	(12013124)
450825.00	3758250.00	0.04477	(09103024)
450825.00	3758275.00	0.04232b	(10122824)
450825.00	3758300.00	0.04202b	(10122824)
450825.00	3758325.00	0.04139b	(10122824)
450825.00	3758350.00	0.04250	(12112824)
450825.00	3758375.00	0.04339	(11111724)
450825.00	3758400.00	0.04343	(11111724)
450825.00	3758425.00	0.04324	(11111624)
450825.00	3758450.00	0.04376	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450825.00    3758475.00          0.04465m (12110124)
450825.00    3758500.00          0.04503m (09030224)
          450825.00    3758525.00          0.04858 (12011024)
450825.00    3758550.00          0.04634 (12011024)
          450825.00    3758575.00          0.04238 (10110924)
450825.00    3758600.00          0.04175 (09123024)
          450825.00    3758625.00          0.04359 (09123024)
450850.00    3758225.00          0.04373 (12013124)
          450850.00    3758250.00          0.04351 (09103024)
450850.00    3758275.00          0.04084b (10122824)
          450850.00    3758300.00          0.04056b (10122824)
450850.00    3758325.00          0.03998b (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	0.04112	(12112824)
450850.00	3758375.00	0.04190	(11111724)
450850.00	3758400.00	0.04186	(11111724)
450850.00	3758425.00	0.04148	(11111624)
450850.00	3758450.00	0.04157	(08123124)
450850.00	3758475.00	0.04364m	(12110124)
450850.00	3758500.00	0.04305m	(09030224)
450850.00	3758525.00	0.04558	(11111624)
450850.00	3758550.00	0.04471	(12011024)
450850.00	3758575.00	0.04100m	(09030224)
450850.00	3758600.00	0.03970	(09123024)
450850.00	3758625.00	0.04181	(09123024)
449493.92	3758318.09	0.15396m	(10122124)
449518.92	3758318.09	0.16918m	(10122124)
449393.92	3758318.09	0.09983	(12012024)
449543.92	3758318.09	0.18411m	(10122124)
449568.92	3758318.09	0.19808m	(10122124)
449593.92	3758318.09	0.21495m	(10122124)
449418.92	3758318.09	0.11319m	(12122124)
449618.92	3758318.09	0.24190	(12010224)
449643.92	3758318.09	0.27941	(08112524)
449668.92	3758318.09	0.31445m	(10123124)
449693.92	3758318.09	0.35015	(11112324)
449718.92	3758318.09	0.41199	(12121324)
449743.92	3758318.09	0.46323	(12121324)
449768.92	3758318.09	0.52001	(12121324)
449793.92	3758318.09	0.64908	(11111024)
449818.92	3758318.09	0.92414	(12112624)
449443.92	3758318.09	0.12980m	(10122124)
449843.92	3758318.09	1.10055	(12012624)
449868.92	3758318.09	1.25013m	(08011424)
449893.92	3758318.09	1.36655m	(10102524)
449918.92	3758318.09	1.37883	(12020724)
449943.92	3758318.09	1.30719m	(10110224)
449968.92	3758318.09	1.20832	(09120824)
449993.92	3758318.09	0.99908	(11111524)
450018.92	3758318.09	0.77643	(10120924)
450043.92	3758318.09	0.64660	(09121024)
450068.92	3758318.09	0.52118	(09121024)
449468.92	3758318.09	0.14066m	(10122124)
450093.92	3758318.09	0.44724	(10111624)
450118.92	3758318.09	0.38459	(12112724)
449368.92	3758318.09	0.08869	(11111024)
450143.92	3758318.09	0.33890	(11110724)
450168.92	3758318.09	0.29410m	(10102124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	0.25262m	(10102124)
450218.92	3758318.09	0.21877m	(10102124)
450243.92	3758318.09	0.19106m	(10102124)
450268.92	3758318.09	0.17669	(09103024)
450293.92	3758318.09	0.16198	(11110724)
450318.92	3758318.09	0.14850	(12121124)
450343.92	3758318.09	0.14106	(12121124)
449492.71	3758343.76	0.15203	(12112224)
449517.71	3758343.76	0.16524	(12112224)
449392.71	3758343.76	0.09585	(11112324)
449542.71	3758343.76	0.18050	(12112224)
449567.71	3758343.76	0.19703	(12112224)
449592.71	3758343.76	0.21356	(12112224)
449417.71	3758343.76	0.10943	(11112324)
449617.71	3758343.76	0.23770	(09012224)
449642.71	3758343.76	0.27008	(09012224)
449667.71	3758343.76	0.31111	(09012224)
449692.71	3758343.76	0.36332	(09012224)
449717.71	3758343.76	0.42972	(11112324)
449742.71	3758343.76	0.50425	(11112324)
449767.71	3758343.76	0.64099m	(10120124)
449792.71	3758343.76	0.81166m	(08010224)
449442.71	3758343.76	0.12871	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          1.01736m (12102224)
450017.71    3758343.76          0.78879m (10121424)
          450042.71    3758343.76          0.63255m (10121424)
450067.71    3758343.76          0.51585m (10121424)
          449467.71    3758343.76          0.13989 (11112324)
450092.71    3758343.76          0.42714 (09103024)
          450117.71    3758343.76          0.36081m (10121424)
449367.71    3758343.76          0.08517 (11112324)
          450142.71    3758343.76          0.30998 (10120924)
450167.71    3758343.76          0.26857 (10120924)
          450192.71    3758343.76          0.23528 (10120924)
450217.71    3758343.76          0.21093 (12121124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	0.19169	(08122324)
450267.71	3758343.76	0.17155	(08122324)
450292.71	3758343.76	0.15443	(08122324)
450317.71	3758343.76	0.14517	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	8.23302	(10011224)
449369.43	3758145.49	8.67420	(12112124)
449369.43	449369.43 3758170.49	8.42226	(11020724)
449369.43	3758195.49	7.58977	(11121224)
449369.43	449369.43 3758220.49	8.76705	(10011224)
449369.43	3758245.49	8.22939	(12011924)
449369.43	449369.43 3758270.49	9.32536	(12112224)
449369.43	3758295.49	9.34975	(11122724)
449394.43	449394.43 3758120.49	8.24557m	(10122324)
449394.43	3758145.49	9.51084	(11031124)
449394.43	449394.43 3758170.49	8.60139	(12011324)
449394.43	3758195.49	8.38386	(11011724)
449394.43	449394.43 3758220.49	9.24737	(10011224)
449394.43	3758245.49	9.39036m	(10021824)
449394.43	449394.43 3758270.49	10.72421	(12112224)
449394.43	3758295.49	10.64495	(11122724)
449419.43	449419.43 3758120.49	8.55039	(11121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449419.43	3758145.49	9.63029	(12011324)
449419.43	3758170.49	10.06003	(11031124)
449419.43	3758195.49	9.01873	(11020724)
449419.43	3758220.49	9.89913	(12031424)
449419.43	3758245.49	10.29634	(11110824)
449419.43	3758270.49	11.67589	(12112224)
449419.43	3758295.49	11.84819m	(10102924)
449425.00	3758475.00	8.15401	(11012524)
449425.00	3758500.00	8.43745	(12121724)
449425.00	3758525.00	7.97332	(12111624)
449425.00	3758550.00	6.54312	(12012024)
449425.00	3758575.00	6.63661m	(10122124)
449425.00	3758600.00	7.49631	(12012024)
449425.00	3758625.00	8.12648	(10022624)
449425.00	3758650.00	8.48382	(09102724)
449425.00	3758675.00	6.44245	(09102324)
449425.00	3758700.00	7.44735	(12100824)
449425.00	3758725.00	7.56407	(09102324)
449425.00	3758750.00	7.08418	(11031424)
449425.00	3758775.00	6.64212	(11121924)
449425.00	3758800.00	6.03074	(11112224)
449425.00	3758825.00	6.47658	(11012624)
449425.00	3758850.00	6.26934	(11121924)
449444.43	3758120.49	8.67077	(10011224)
449444.43	3758145.49	9.99026m	(10122324)
449444.43	3758170.49	11.04918	(11031124)
449444.43	3758195.49	10.40514	(11111624)
449444.43	3758220.49	9.83693	(11011224)
449444.43	3758245.49	11.53413	(10011224)
449444.43	3758270.49	12.44460	(11122124)
449444.43	3758295.49	12.44100	(11120824)
449450.00	3758375.00	12.53587	(12111924)
449450.00	3758400.00	11.56476	(08102124)
449450.00	3758425.00	10.85549	(10111824)
449450.00	3758450.00	8.55963	(11030824)
449450.00	3758475.00	9.46331	(12111624)
449450.00	3758500.00	9.09136	(12010224)
449450.00	3758525.00	8.66092	(09122124)
449450.00	3758550.00	7.57125	(12010224)
449450.00	3758575.00	6.90149	(10121524)
449450.00	3758600.00	7.58145	(12113024)
449450.00	3758625.00	8.53795	(10101124)
449450.00	3758650.00	6.92699m	(10122124)
449450.00	3758675.00	7.20238	(12010324)
449450.00	3758700.00	8.21338	(09102324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758725.00	7.58188	(12010324)
449450.00	3758750.00	7.07956b	(11020824)
449450.00	3758775.00	6.38351	(11120924)
449450.00	3758800.00	6.70470	(11012624)
449450.00	3758825.00	6.38772	(11121924)
449450.00	3758850.00	6.45883	(11111824)
449469.43	3758120.49	9.87745	(12120424)
449469.43	3758145.49	9.83343	(11121524)
449469.43	3758170.49	11.27002	(11031124)
449469.43	3758195.49	11.28754	(11031124)
449469.43	3758220.49	10.72367	(11011724)
449469.43	3758245.49	12.23846	(11011724)
449469.43	3758270.49	13.07907	(11120824)
449469.43	3758295.49	13.96203	(11120824)
449475.00	3758375.00	13.16043	(12111924)
449475.00	3758400.00	12.94233	(08102124)
449475.00	3758425.00	11.84090	(11121924)
449475.00	3758450.00	11.25332	(11011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	11.23008	(12112824)
449475.00	3758500.00	10.73199	(11022824)
449475.00	449475.00 3758525.00	8.77942	(09122124)
449475.00	3758550.00	7.96496m	(10122124)
449475.00	449475.00 3758575.00	8.67527	(09102724)
449475.00	3758600.00	9.49659	(10022624)
449475.00	449475.00 3758625.00	8.73313	(11032224)
449475.00	3758650.00	7.73194	(11032224)
449475.00	449475.00 3758675.00	8.68321	(12010324)
449475.00	3758700.00	8.25004	(10112624)
449475.00	449475.00 3758725.00	7.61212	(10020524)
449475.00	3758750.00	6.82184	(11120924)
449475.00	449475.00 3758775.00	7.07954	(11012624)
449475.00	3758800.00	6.62679	(11121924)
449475.00	449475.00 3758825.00	6.71882	(12022424)
449475.00	3758850.00	4.97894	(12121124)
449494.43	3758120.49	10.23156	(11122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449494.43	3758145.49	9.86298	(10011224)
449494.43	3758170.49	12.04320	(11012524)
449494.43	3758195.49	12.89171	(12112124)
449494.43	3758220.49	11.84789	(11020724)
449494.43	3758245.49	12.88099	(12031424)
449494.43	3758270.49	13.02898	(12011024)
449494.43	3758295.49	15.08927	(12112224)
449500.00	3758375.00	14.13831	(12111924)
449500.00	3758400.00	13.88732	(08102124)
449500.00	3758425.00	13.31344	(12011724)
449500.00	3758450.00	13.20058	(11012524)
449500.00	3758475.00	12.96580	(12121724)
449500.00	3758500.00	12.64031	(09122124)
449500.00	3758525.00	10.44138	(11021824)
449500.00	3758550.00	9.47748	(09123024)
449500.00	3758575.00	9.70422	(10021624)
449500.00	3758600.00	10.75203	(10101124)
449500.00	3758625.00	8.01400	(09102324)
449500.00	3758650.00	9.16438	(12010324)
449500.00	3758675.00	8.69034	(09121024)
449500.00	3758700.00	8.28645	(10020524)
449500.00	3758725.00	7.46805	(11120924)
449500.00	3758750.00	7.58640	(11012624)
449500.00	3758775.00	6.95686	(11121924)
449500.00	3758800.00	6.84745	(12022424)
449500.00	3758825.00	4.92270	(12121124)
449500.00	3758850.00	3.26142	(12031624)
449519.43	3758120.49	11.11377m	(10110324)
449519.43	3758145.49	11.30855	(12120424)
449519.43	3758170.49	11.51948	(11121524)
449519.43	3758195.49	13.59097	(11031124)
449519.43	3758220.49	12.82386	(11111624)
449519.43	3758245.49	13.16034	(10011224)
449519.43	3758270.49	14.29264	(11110824)
449519.43	3758295.49	16.55320	(12112224)
449525.00	3758375.00	15.29561	(12111924)
449525.00	3758400.00	15.12362	(08102124)
449525.00	3758425.00	13.70948	(12011724)
449525.00	3758450.00	14.50991	(11121924)
449525.00	3758475.00	14.01312	(12121724)
449525.00	3758500.00	13.11837	(12112324)
449525.00	3758525.00	11.02623	(11121424)
449525.00	3758550.00	11.97714	(09102724)
449525.00	3758575.00	12.33818	(10121524)
449525.00	3758600.00	10.51302m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758625.00	10.33707	(12010324)
449525.00	3758650.00	10.20757	(09102324)
449525.00	3758675.00	9.44482	(10020524)
449525.00	3758700.00	8.59561	(11031424)
449525.00	3758725.00	8.62102	(11012624)
449525.00	3758750.00	7.77756	(11011924)
449525.00	3758775.00	7.19192	(12022424)
449525.00	3758800.00	4.91605	(12121124)
449525.00	3758825.00	3.94666	(12031624)
449525.00	3758850.00	4.56492	(09121024)
449544.43	3758120.49	10.31721m	(10110324)
449544.43	3758145.49	12.22128	(11122824)
449544.43	3758170.49	12.23042	(12022024)
449544.43	3758195.49	14.43388	(11012524)
449544.43	3758220.49	15.11402	(11031124)
449544.43	3758245.49	14.00209	(11011724)
449544.43	3758270.49	15.98394	(12011924)
449544.43	3758295.49	17.89495	(12112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	16.65743	(12111924)
449550.00	3758400.00	16.46069	(08102124)
449550.00	449550.00 3758425.00	13.92855	(12011724)
449550.00	3758450.00	16.04822	(12112824)
449550.00	449550.00 3758475.00	15.35625	(09122124)
449550.00	3758500.00	12.52518	(12012024)
449550.00	449550.00 3758525.00	12.16670	(09123024)
449550.00	3758550.00	12.73442	(10022624)
449550.00	449550.00 3758575.00	12.89675	(09102724)
449550.00	3758600.00	11.59050	(10022624)
449550.00	449550.00 3758625.00	12.27638	(09102324)
449550.00	3758650.00	11.64396	(11031424)
449550.00	449550.00 3758675.00	10.35141	(11031424)
449550.00	3758700.00	10.10942	(11012624)
449550.00	449550.00 3758725.00	9.07223	(11011924)
449550.00	3758750.00	7.88744	(12022424)
449550.00	449550.00 3758775.00	5.11520	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758800.00	4.87853	(12031624)
449550.00	3758825.00	4.41262	(09121024)
449550.00	3758850.00	3.69811	(09122524)
449569.43	3758120.49	10.69815	(12032224)
449569.43	3758145.49	12.26125	(11112524)
449569.43	3758170.49	13.15006	(12120424)
449569.43	3758195.49	13.90219	(11121524)
449569.43	3758220.49	16.64236	(11020724)
449569.43	3758245.49	16.07880	(11020724)
449569.43	3758270.49	17.20165	(12031424)
449569.43	3758295.49	19.23238	(11122124)
449575.00	3758375.00	18.31083	(11102024)
449575.00	3758400.00	18.20097m	(10012624)
449575.00	3758425.00	15.86954	(11011824)
449575.00	3758450.00	17.95957	(12112324)
449575.00	3758475.00	16.80218	(11121924)
449575.00	3758500.00	14.26612	(11121424)
449575.00	3758525.00	14.63936	(09102724)
449575.00	3758550.00	14.54982	(10101124)
449575.00	3758575.00	11.86421c	(11031024)
449575.00	3758600.00	13.62115	(09102324)
449575.00	3758625.00	12.67373	(09121024)
449575.00	3758650.00	11.90130	(11031424)
449575.00	3758675.00	11.89665	(11012624)
449575.00	3758700.00	11.05239	(11011924)
449575.00	3758725.00	9.02037	(12022424)
449575.00	3758750.00	5.52446	(12120624)
449575.00	3758775.00	6.17090	(12031624)
449575.00	3758800.00	4.33148	(09122524)
449575.00	3758825.00	4.47717	(11102624)
449575.00	3758850.00	5.22959	(11012724)
449594.43	3758120.49	12.63425m	(12102424)
449594.43	3758145.49	12.52599	(11111424)
449594.43	3758170.49	15.16718m	(10110324)
449594.43	3758195.49	15.62670	(11112524)
449594.43	3758220.49	17.70726	(11012524)
449594.43	3758245.49	17.66046	(11123024)
449594.43	3758270.49	18.39993	(12011624)
449594.43	3758295.49	20.20524	(11120824)
449600.00	3758375.00	20.41372	(11102024)
449600.00	3758400.00	20.68608	(12011724)
449600.00	3758425.00	19.08885	(11012524)
449600.00	3758450.00	18.86354	(11121924)
449600.00	3758475.00	16.33619	(12112324)
449600.00	3758500.00	15.64067	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758525.00	16.50869	(10022624)
449600.00	3758550.00	14.88700	(10120224)
449600.00	3758575.00	14.60570	(12010324)
449600.00	3758600.00	14.37041	(09121024)
449600.00	3758625.00	13.30765	(11031424)
449600.00	3758650.00	13.46647	(09121024)
449600.00	3758675.00	12.66192	(11012424)
449600.00	3758700.00	10.06634	(12121124)
449600.00	3758725.00	6.07996	(11112224)
449600.00	3758750.00	7.32178	(11011924)
449600.00	3758775.00	5.34467	(12021324)
449600.00	3758800.00	6.06165	(11102624)
449600.00	3758825.00	6.95214	(11021524)
449600.00	3758850.00	5.90211	(12031624)
449619.43	3758120.49	13.98991m	(11012824)
449619.43	3758145.49	14.19595c	(11031724)
449619.43	3758170.49	14.14511m	(10110324)
449619.43	3758195.49	16.94856	(11111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449619.43    3758220.49          17.18385  (11121524)
449619.43    3758245.49          21.29763  (12112124)
          449619.43    3758270.49          19.52522  (11123024)
449619.43    3758295.49          21.77206  (11121224)
          449625.00    3758375.00          22.94318  (10111824)
449625.00    3758400.00          23.07446  (12011724)
          449625.00    3758425.00          22.51422  (12112824)
449625.00    3758450.00          21.84455  (11022824)
          449625.00    3758475.00          19.04686  (12012024)
449625.00    3758500.00          18.58597  (09102724)
          449625.00    3758525.00          18.16331  (10101124)
449625.00    3758550.00          15.33833  (12010324)
          449625.00    3758575.00          16.41413  (09121024)
449625.00    3758600.00          14.96983  (11031424)
          449625.00    3758625.00          15.42963  (09121024)
449625.00    3758650.00          13.70474  (11012424)
          449625.00    3758675.00          10.56276  (12022424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758700.00	7.65196	(12031624)
449625.00	3758725.00	7.33647	(09121024)
449625.00	3758750.00	6.34019	(11102624)
449625.00	3758775.00	7.72677m	(11013124)
449625.00	3758800.00	7.74615	(12031624)
449625.00	3758825.00	7.15731	(12011824)
449625.00	3758850.00	6.64454	(12021324)
449644.43	3758120.49	15.29853	(11121224)
449644.43	3758145.49	15.46391	(12110524)
449644.43	3758170.49	15.63721	(09111824)
449644.43	3758195.49	17.80810	(11112524)
449644.43	3758220.49	19.65463	(12120424)
449644.43	3758245.49	22.36048	(11012524)
449644.43	3758270.49	23.24560	(11020724)
449644.43	3758295.49	24.08931	(12011924)
449650.00	3758375.00	27.01950	(11011024)
449650.00	3758400.00	25.36238	(12011724)
449650.00	3758425.00	26.64172	(12111624)
449650.00	3758450.00	24.42907	(12112324)
449650.00	3758475.00	21.18605	(09123024)
449650.00	3758500.00	20.98184	(10121524)
449650.00	3758525.00	17.90078	(10101124)
449650.00	3758550.00	18.80055	(09121024)
449650.00	3758575.00	17.27648m	(10102024)
449650.00	3758600.00	17.30918	(12121124)
449650.00	3758625.00	14.80215	(11012424)
449650.00	3758650.00	10.97064	(12121124)
449650.00	3758675.00	9.73040	(12031624)
449650.00	3758700.00	7.02767	(12021324)
449650.00	3758725.00	8.44071	(11102624)
449650.00	3758750.00	9.27713	(11011724)
449650.00	3758775.00	7.99962	(12011824)
449650.00	3758800.00	8.10418	(12021324)
449650.00	3758825.00	6.63480	(10122024)
449650.00	3758850.00	7.25148	(12020624)
449669.43	3758120.49	15.34413m	(11012824)
449669.43	3758145.49	17.86210	(11121224)
449669.43	3758170.49	18.39771	(12110524)
449669.43	3758195.49	18.42217	(12110524)
449669.43	3758220.49	22.45075	(10120924)
449669.43	3758245.49	22.30920	(12112124)
449669.43	3758270.49	27.79643	(11112824)
449669.43	3758295.49	27.19365	(11011724)
449675.00	3758375.00	30.39892	(10020124)
449675.00	3758400.00	27.24721	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449675.00	3758425.00	30.65776	(11011824)
449675.00	3758450.00	23.97107	(12012024)
449675.00	3758475.00	24.06817	(12113024)
449675.00	3758500.00	21.89808	(11032224)
449675.00	3758525.00	21.49304	(09102324)
449675.00	3758550.00	19.99846	(11012624)
449675.00	3758575.00	19.61809	(12121124)
449675.00	3758600.00	17.17580	(11111824)
449675.00	3758625.00	11.31257	(12121124)
449675.00	3758650.00	11.48669	(11011924)
449675.00	3758675.00	8.45294	(11102624)
449675.00	3758700.00	10.82913	(12120624)
449675.00	3758725.00	9.39101	(12031624)
449675.00	3758750.00	9.68496	(12021324)
449675.00	3758775.00	7.62179	(10122024)
449675.00	3758800.00	8.59852	(11030424)
449675.00	3758825.00	7.84559	(12112824)
449675.00	3758850.00	7.17147	(12011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	14.34464	(12101224)
449694.43	3758145.49	17.42529m	(11012824)
449694.43	3758170.49	21.28932	(11121224)
449694.43	3758195.49	21.59392	(09112724)
449694.43	3758220.49	22.20953	(09112724)
449694.43	3758245.49	25.43390	(12120424)
449694.43	3758270.49	30.66274	(11011224)
449694.43	3758295.49	29.15508	(11123024)
449700.00	3758375.00	34.81001	(11123024)
449700.00	3758400.00	32.87230	(11012524)
449700.00	3758425.00	34.19860	(11022824)
449700.00	3758450.00	29.87967	(12012024)
449700.00	3758475.00	27.22012	(10101124)
449700.00	3758500.00	24.73746	(12010324)
449700.00	3758525.00	23.98426	(11121924)
449700.00	3758550.00	22.76560	(12121124)
449700.00	3758575.00	19.78077	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758600.00	11.86901	(11112224)
449700.00	3758625.00	11.40193	(09121024)
449700.00	3758650.00	12.34425	(12021324)
449700.00	3758675.00	12.30688	(12031624)
449700.00	3758700.00	11.72627	(12011824)
449700.00	3758725.00	9.08659	(12021324)
449700.00	3758750.00	10.08577	(11011724)
449700.00	3758775.00	9.22572	(12112824)
449700.00	3758800.00	8.17268m	(08031824)
449700.00	3758825.00	8.97780	(12112824)
449700.00	3758850.00	8.00121	(12112824)
449719.43	3758120.49	12.78686	(11111524)
449719.43	3758145.49	15.99437	(12121224)
449719.43	3758170.49	20.04905m	(11012824)
449719.43	3758195.49	26.13295	(11121224)
449719.43	3758220.49	26.83948	(09111824)
449719.43	3758245.49	29.28033	(11112524)
449719.43	3758270.49	31.11823m	(10122324)
449719.43	3758295.49	35.12598	(11111624)
449725.00	3758375.00	43.69619	(12012324)
449725.00	3758400.00	40.31935	(12112824)
449725.00	3758425.00	37.08569	(12112324)
449725.00	3758450.00	32.80842	(12113024)
449725.00	3758475.00	29.29391	(10010824)
449725.00	3758500.00	29.58920	(10010824)
449725.00	3758525.00	27.13240	(12022424)
449725.00	3758550.00	22.55252	(12022424)
449725.00	3758575.00	15.56754	(12031624)
449725.00	3758600.00	13.02493	(11111824)
449725.00	3758625.00	14.68861	(11021524)
449725.00	3758650.00	13.43466	(12011824)
449725.00	3758675.00	11.35823	(12021324)
449725.00	3758700.00	11.92225	(11011724)
449725.00	3758725.00	11.02142	(12112824)
449725.00	3758750.00	10.34109m	(08031824)
449725.00	3758775.00	10.03674	(12112824)
449725.00	3758800.00	8.60884	(12112824)
449725.00	3758825.00	6.95046	(12112824)
449725.00	3758850.00	6.44131	(09030924)
449744.43	3758120.49	8.67871m	(10012124)
449744.43	3758145.49	13.90887	(11111524)
449744.43	3758170.49	20.21649	(10120824)
449744.43	3758195.49	23.72974	(11121224)
449744.43	3758220.49	33.14271	(11121224)
449744.43	3758245.49	31.90247	(09111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758270.49	37.28569	(11111424)
449744.43	3758295.49	45.37677	(12112124)
449750.00	3758375.00	54.58142	(11030824)
449750.00	3758400.00	53.25402	(11011824)
449750.00	3758425.00	45.13008	(12113024)
449750.00	3758450.00	38.66184	(10101124)
449750.00	3758475.00	36.12774	(10112624)
449750.00	3758500.00	33.65145	(11112224)
449750.00	3758525.00	26.20153	(12022424)
449750.00	3758550.00	20.88498	(11011924)
449750.00	3758575.00	18.23540	(12021324)
449750.00	3758600.00	16.15642	(12031624)
449750.00	3758625.00	14.57158	(12021324)
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449750.00	3758675.00	13.38135	(12011824)
449750.00	3758700.00	12.91573	(12112824)
449750.00	3758725.00	11.28823	(12112824)
449750.00	3758750.00	9.15306	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	8.20172	(12010224)
449750.00	3758800.00	7.77926	(11012124)
449750.00	3758850.00	7.05052m	(08031824)
449750.00	3758825.00	7.66719m	(08010424)
449750.00	3758850.00	7.05052m	(08031824)
449769.43	3758120.49	10.48473	(09110324)
449769.43	3758145.49	10.97881	(09111924)
449769.43	3758170.49	14.95089	(09120124)
449769.43	3758195.49	24.36063	(12101224)
449769.43	3758220.49	30.20310	(11120224)
449769.43	3758245.49	42.19767m	(11012824)
449769.43	3758270.49	42.84497	(09112724)
449769.43	3758295.49	50.19868m	(10122324)
449775.00	3758375.00	67.86891	(10111824)
449775.00	3758400.00	63.13147	(11022824)
449775.00	3758425.00	52.57008	(10022624)
449775.00	3758450.00	47.20890	(11121924)
449775.00	3758475.00	42.10867	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758500.00	30.46640	(12121124)
449775.00	3758525.00	24.68443	(11111824)
449775.00	3758550.00	23.48042	(12031624)
449775.00	3758575.00	19.54550	(12021324)
449775.00	3758600.00	18.22806	(11011724)
449775.00	3758625.00	15.93120	(12011824)
449775.00	3758650.00	15.35198	(12112824)
449775.00	3758675.00	12.65098	(12112824)
449775.00	3758700.00	10.72831	(12010224)
449775.00	3758725.00	10.07281m	(08010424)
449775.00	3758750.00	9.87746m	(08010424)
449775.00	3758775.00	8.89903	(10111524)
449775.00	3758800.00	9.07785	(09120924)
449775.00	3758825.00	8.82493m	(10012524)
449775.00	3758850.00	9.22572	(09030924)
449794.43	3758120.49	17.19411	(12122524)
449794.43	3758145.49	19.04852	(09110324)
449794.43	3758170.49	15.46104	(09110324)
449794.43	3758195.49	16.69537m	(10012124)
449794.43	3758220.49	26.87207m	(08011524)
449794.43	3758245.49	39.10327	(10121724)
449794.43	3758270.49	57.91765m	(12102424)
449794.43	3758295.49	60.53966	(11112524)
449800.00	3758375.00	86.74742	(12111524)
449800.00	3758400.00	75.09945	(12010224)
449800.00	3758425.00	63.51130	(10021624)
449800.00	3758450.00	54.84287	(11112224)
449800.00	3758475.00	36.86079	(11112224)
449800.00	3758500.00	31.79551	(11021524)
449800.00	3758525.00	27.52111	(12021324)
449800.00	3758550.00	24.14510	(11011724)
449800.00	3758575.00	21.69001	(12112824)
449800.00	3758600.00	18.38762	(12112824)
449800.00	3758625.00	14.86024	(12010224)
449800.00	3758650.00	13.88093m	(08010424)
449800.00	3758675.00	13.26220m	(08010424)
449800.00	3758700.00	12.47538	(09120924)
449800.00	3758725.00	12.78748	(09120924)
449800.00	3758750.00	12.20762	(09030924)
449800.00	3758775.00	10.47073	(09030924)
449800.00	3758800.00	8.82840	(09030924)
449800.00	3758825.00	7.32265	(09030924)
449800.00	3758850.00	6.59790m	(12101724)
449819.43	3758120.49	18.21440	(10121524)
449819.43	3758145.49	20.74986	(12031924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449819.43	3758170.49	24.02210	(09010224)
449819.43	3758195.49	28.23703	(12021524)
449819.43	3758220.49	25.35310	(09110324)
449819.43	3758245.49	31.64767	(12101224)
449819.43	3758270.49	52.06785m	(10123124)
449819.43	3758295.49	81.55121m	(12102424)
449825.00	3758400.00	96.17215	(10022624)
449825.00	3758425.00	74.88439	(11012424)
449825.00	3758450.00	53.09088	(11011924)
449825.00	3758475.00	41.49260	(12011824)
449825.00	3758500.00	35.50394	(11012124)
449825.00	3758525.00	29.00529	(12112824)
449825.00	3758550.00	22.55323	(12010224)
449825.00	3758575.00	22.96817	(09030924)
449825.00	3758600.00	18.83882m	(08010424)
449825.00	3758625.00	19.41482	(10111524)
449825.00	3758650.00	17.16499	(09030924)
449825.00	3758675.00	14.28488	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          11.57224  (09030924)
449825.00    3758725.00          10.38073m (12101724)
              449825.00    3758750.00          9.69752m (08012924)
449825.00    3758775.00          9.21459  (11021824)
              449825.00    3758800.00          8.85698  (09120924)
449825.00    3758825.00          7.69298  (09120224)
              449825.00    3758850.00          6.84432  (10032224)
449844.43    3758120.49          17.11342 (12101124)
              449844.43    3758145.49          18.27641 (12101124)
449844.43    3758170.49          21.49513 (12112024)
              449844.43    3758195.49          28.55985 (09010224)
449844.43    3758220.49          36.98903 (12022324)
              449844.43    3758245.49          45.33502 (12030524)
449844.43    3758270.49          52.14673 (12022324)
              449844.43    3758295.49          77.37734 (10120824)
449850.00    3758400.00          119.84399 (11112224)
              449850.00    3758425.00          73.52277 (10020324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449850.00	3758450.00	56.09231	(11012724)
	449850.00	3758475.00	42.07435m (08012924)
449850.00	3758500.00	38.22378	(09030924)
	449850.00	3758525.00	32.82049 (10111524)
449850.00	3758550.00	26.80648	(09030924)
	449850.00	3758575.00	20.98723 (09030924)
449850.00	3758600.00	18.74924m	(12101724)
	449850.00	3758625.00	16.35748 (11021824)
449850.00	3758650.00	14.94777	(09120924)
	449850.00	3758675.00	12.70616 (10032224)
449850.00	3758700.00	12.13890	(10032224)
	449850.00	3758725.00	11.55100 (10032224)
449850.00	3758750.00	10.94817	(10032224)
	449850.00	3758775.00	9.90533 (09121624)
449850.00	3758800.00	8.85646	(09121624)
	449850.00	3758825.00	7.90515 (09121624)
449850.00	3758850.00	6.89945m	(10012524)
	449869.43	3758120.49	20.72883 (11103124)
449869.43	3758145.49	24.24825	(12112024)
	449869.43	3758170.49	27.62300 (08111324)
449869.43	3758195.49	31.30458m	(12103024)
	449869.43	3758220.49	37.52013 (12120524)
449869.43	3758245.49	47.13661m	(12101724)
	449869.43	3758270.49	57.02765 (12122524)
449869.43	3758295.49	80.47855	(09110324)
	449875.00	3758400.00	129.14077 (10111524)
449875.00	3758425.00	81.00226m	(08012924)
	449875.00	3758450.00	58.85393m (12101724)
449875.00	3758475.00	42.62470	(09120224)
	449875.00	3758500.00	34.35846 (11021824)
449875.00	3758525.00	28.76158	(10032224)
	449875.00	3758550.00	24.24426 (09121624)
449875.00	3758575.00	20.74467	(11021824)
	449875.00	3758600.00	17.99265 (10121024)
449875.00	3758625.00	15.57376	(11022324)
	449875.00	3758650.00	14.39638 (11022324)
449875.00	3758675.00	13.36245	(11022324)
	449875.00	3758700.00	12.35794 (10032224)
449875.00	3758725.00	11.11131	(10032224)
	449875.00	3758750.00	10.03411 (10032224)
449875.00	3758775.00	9.08701	(10032224)
	449875.00	3758800.00	8.25500 (10032224)
449875.00	3758825.00	7.59108	(12112724)
	449875.00	3758850.00	7.15094 (12112724)
449894.43	3758120.49	21.09730	(09110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449894.43	3758145.49	24.80939	(12121224)
449894.43	3758170.49	28.71098	(12121224)
449894.43	3758195.49	34.34683	(11021724)
449894.43	3758220.49	41.28042	(11021724)
449894.43	3758245.49	50.91699	(11021724)
449894.43	3758270.49	65.19151m	(08030524)
449894.43	3758295.49	95.47382	(08121624)
449900.00	3758400.00	126.48434m	(10110124)
449900.00	3758425.00	70.56773	(11022324)
449900.00	3758450.00	54.42102	(12121724)
449900.00	3758475.00	44.54862	(12121724)
449900.00	3758500.00	36.57086	(12011724)
449900.00	3758525.00	30.04920	(11022324)
449900.00	3758550.00	24.87833	(09031624)
449900.00	3758575.00	21.79557	(09031624)
449900.00	3758600.00	19.50363	(09031624)
449900.00	3758625.00	17.49908	(09031624)
449900.00	3758650.00	15.91356	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	14.59251	(09031624)
449900.00	3758700.00	13.40979	(09031624)
449900.00	3758725.00	12.39797	(09031624)
449900.00	3758750.00	11.49890	(09031624)
449900.00	3758775.00	10.60844	(12121724)
449900.00	3758800.00	9.79412	(12121724)
449900.00	3758825.00	9.08053	(12121724)
449900.00	3758850.00	8.44049	(12121724)
449919.43	3758120.49	21.48194m	(08031924)
449919.43	3758145.49	24.78583	(12021424)
449919.43	3758170.49	28.83103	(12021424)
449919.43	3758195.49	33.44556	(11022224)
449919.43	3758220.49	39.27310	(11022224)
449919.43	3758245.49	49.66107m	(11020124)
449919.43	3758270.49	66.57800	(11121524)
449919.43	3758295.49	99.92929	(09111724)
449925.00	3758400.00	129.05414m	(10122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449925.00	3758425.00	66.48297	(09030324)
449925.00	3758450.00	49.61730	(10100824)
449925.00	3758475.00	38.78544	(12030124)
449925.00	3758500.00	34.16284	(10100824)
449925.00	3758525.00	26.02509	(10100824)
449925.00	3758550.00	23.48702	(08112724)
449925.00	3758575.00	19.43882	(10111524)
449925.00	3758600.00	16.50412	(12010524)
449925.00	3758625.00	15.92808	(12010524)
449925.00	3758650.00	14.34327	(12121724)
449925.00	3758675.00	12.91271	(12110924)
449925.00	3758700.00	12.41199	(12110924)
449925.00	3758725.00	11.88789	(12110924)
449925.00	3758750.00	11.37594	(12110924)
449925.00	3758775.00	10.00878m	(10110124)
449925.00	3758800.00	8.62514m	(10110124)
449925.00	3758825.00	7.43772m	(10110124)
449925.00	3758850.00	7.10062	(10121024)
449944.43	3758120.49	18.58202	(11022224)
449944.43	3758145.49	23.10943	(11112224)
449944.43	3758170.49	26.84109	(12110724)
449944.43	3758195.49	31.63014	(12012024)
449944.43	3758220.49	39.35236	(12013124)
449944.43	3758245.49	48.68742	(11122024)
449944.43	3758270.49	66.79996b	(11020824)
449944.43	3758295.49	99.22810	(12121724)
449950.00	3758400.00	92.00905	(09121424)
449950.00	3758425.00	79.40385m	(11020124)
449950.00	3758450.00	53.26613m	(11020124)
449950.00	3758475.00	34.50520	(09030324)
449950.00	3758500.00	24.17630	(11120624)
449950.00	3758525.00	19.93832	(10122024)
449950.00	3758550.00	16.22709	(12030124)
449950.00	3758575.00	17.63077	(12030124)
449950.00	3758600.00	17.74983	(11012124)
449950.00	3758625.00	15.97381	(10100824)
449950.00	3758650.00	12.77274	(10100824)
449950.00	3758675.00	11.76199	(12011724)
449950.00	3758700.00	11.15785	(08112724)
449950.00	3758725.00	10.47547	(10111524)
449950.00	3758750.00	9.04645	(10111524)
449950.00	3758775.00	7.78055	(10111524)
449950.00	3758800.00	7.14836	(12010524)
449950.00	3758825.00	7.15595	(12010524)
449950.00	3758850.00	7.11776	(12010524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449969.43	3758120.49	19.58094	(12012024)
449969.43	3758145.49	23.16086	(09111724)
449969.43	3758170.49	26.51243	(10012924)
449969.43	3758195.49	30.45639	(11122024)
449969.43	3758220.49	35.21993	(09111724)
449969.43	3758245.49	44.98944	(11122824)
449969.43	3758270.49	65.01107	(12121724)
449969.43	3758295.49	76.51305	(09030524)
449975.00	3758375.00	79.83126m	(10012524)
449975.00	3758400.00	74.96587	(09120324)
449975.00	3758425.00	55.61852	(09121424)
449975.00	3758450.00	53.53456m	(11020124)
449975.00	3758475.00	36.72823	(11022524)
449975.00	3758500.00	27.41608	(11011924)
449975.00	3758525.00	20.16526	(09030324)
449975.00	3758550.00	13.81006m	(08033124)
449975.00	3758575.00	14.59781	(09121524)
449975.00	3758600.00	10.75592	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	9.00565m	(10110324)
449975.00	3758650.00	9.63140	(12030124)
449975.00	3758675.00	10.74623	(12030124)
449975.00	3758700.00	11.38559	(11120624)
449975.00	3758725.00	11.29593	(10100824)
449975.00	3758750.00	9.46597	(10100824)
449975.00	3758775.00	7.78760	(10100824)
449975.00	3758800.00	6.72363	(12011724)
449975.00	3758825.00	6.93845	(11030924)
449975.00	3758850.00	6.66455	(08112724)
449994.43	3758120.49	18.86350	(10012924)
449994.43	3758145.49	20.66270	(12020124)
449994.43	3758170.49	23.23729	(09111724)
449994.43	3758195.49	29.10286	(11111524)
449994.43	3758220.49	35.06682	(11122824)
449994.43	3758245.49	44.18813	(12121724)
449994.43	3758270.49	48.88554	(12122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758295.49	63.90482	(12121124)
450000.00	3758375.00	62.07524	(09031124)
450000.00	3758400.00	57.28544m	(11013124)
450000.00	3758425.00	47.07409	(09121424)
450000.00	3758450.00	38.97142m	(10122324)
450000.00	3758475.00	36.31005m	(11020124)
450000.00	3758500.00	28.92415	(12121424)
450000.00	3758525.00	22.74742	(09110524)
450000.00	3758550.00	17.64072	(10122024)
450000.00	3758575.00	13.76617	(09030324)
450000.00	3758600.00	10.63392m	(08033124)
450000.00	3758625.00	9.02763m	(08033124)
450000.00	3758650.00	8.66982	(11011924)
450000.00	3758675.00	7.21814	(08122324)
450000.00	3758700.00	6.57208	(10030224)
450000.00	3758725.00	6.23034	(12122624)
450000.00	3758750.00	6.49529	(12030124)
450000.00	3758775.00	7.26030	(12030124)
450000.00	3758800.00	7.84887	(12030124)
450000.00	3758825.00	7.94586	(11012124)
450000.00	3758850.00	7.38457	(10100824)
450019.43	3758120.49	16.28126	(09111724)
450019.43	3758145.49	18.64046m	(10122124)
450019.43	3758170.49	22.97019	(12011924)
450019.43	3758195.49	26.93717	(11122824)
450019.43	3758220.49	31.24548	(12121724)
450019.43	3758245.49	35.72263	(09021124)
450019.43	3758270.49	41.06843	(11011724)
450019.43	3758295.49	57.54285	(12112124)
450025.00	3758375.00	47.41107	(09110524)
450025.00	3758400.00	47.32714	(11102024)
450025.00	3758425.00	44.82127	(11111624)
450025.00	3758450.00	28.45879m	(10012624)
450025.00	3758475.00	28.73215	(12110724)
450025.00	3758500.00	24.76986m	(10110224)
450025.00	3758525.00	25.33287m	(10122324)
450025.00	3758550.00	19.34846	(09110524)
450025.00	3758575.00	14.39717m	(10110324)
450025.00	3758600.00	13.92497	(10122024)
450025.00	3758625.00	10.09175	(09030324)
450025.00	3758650.00	8.58269m	(08033124)
450025.00	3758675.00	7.68713m	(08033124)
450025.00	3758700.00	6.87200	(11120624)
450025.00	3758725.00	6.28363	(08122324)
450025.00	3758750.00	5.64020	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758775.00	5.02552	(11100524)
450025.00	3758800.00	5.08302	(12122624)
450025.00	3758825.00	4.84057	(09121824)
450025.00	3758850.00	4.87048	(09121824)
450044.43	3758120.49	16.34388	(11111524)
450044.43	3758145.49	18.85110	(09110224)
450044.43	3758170.49	22.06377	(10123024)
450044.43	3758195.49	22.92027	(12121724)
450044.43	3758220.49	26.77875	(10121624)
450044.43	3758245.49	27.52684	(12121124)
450044.43	3758270.49	38.46446	(10120824)
450044.43	3758295.49	42.42283	(10012924)
450050.00	3758375.00	30.95500	(12011924)
450050.00	3758400.00	35.82172	(09101224)
450050.00	3758425.00	33.23960m	(11013124)
450050.00	3758450.00	26.32229m	(12103024)
450050.00	3758475.00	21.41851	(12110724)
450050.00	3758500.00	21.38402	(12031324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	18.95934m	(11020124)
450050.00	3758550.00	22.53699	(11022524)
450050.00	3758575.00	15.80521	(09110524)
450050.00	3758600.00	14.39672m	(11020124)
450050.00	3758625.00	10.64642	(11011924)
450050.00	3758650.00	11.36979	(10122024)
450050.00	3758675.00	7.62443	(09030324)
450050.00	3758700.00	7.11195m	(08033124)
450050.00	3758725.00	6.64393m	(08033124)
450050.00	3758750.00	5.63427m	(08033124)
450050.00	3758775.00	5.14335	(11011924)
450050.00	3758800.00	4.58527	(11030924)
450050.00	3758825.00	4.38780	(12122624)
450050.00	3758850.00	4.05881	(10111524)
450069.43	3758120.49	16.10176	(09110224)
450069.43	3758145.49	19.39008	(12121724)
450069.43	3758170.49	17.03573m	(12122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450069.43	3758195.49	20.30649	(10121624)
450069.43	3758220.49	20.34157	(12122824)
450069.43	3758245.49	23.85437	(10120824)
450069.43	3758270.49	35.54629	(12112124)
450069.43	3758295.49	37.06234	(10110824)
450075.00	3758375.00	25.73106	(12011924)
450075.00	3758400.00	30.94170	(10121624)
450075.00	3758425.00	30.80982m	(11013124)
450075.00	3758450.00	26.93077m	(10012624)
450075.00	3758475.00	18.83633	(12112624)
450075.00	3758500.00	18.04471	(12110724)
450075.00	3758525.00	16.47074m	(11021124)
450075.00	3758550.00	14.52171m	(11020124)
450075.00	3758575.00	18.38272	(12111424)
450075.00	3758600.00	13.48627m	(11021124)
450075.00	3758625.00	13.30227	(09110524)
450075.00	3758650.00	9.61117	(09120224)
450094.43	3758120.49	15.99702	(12121724)
450094.43	3758145.49	13.13962	(12121724)
450094.43	3758170.49	16.10018	(12122824)
450094.43	3758195.49	16.45418	(12122824)
450094.43	3758220.49	19.79322	(11011724)
450094.43	3758245.49	26.29404	(10121624)
450094.43	3758270.49	28.89314	(10012924)
450094.43	3758295.49	29.67578	(12022024)
450100.00	3758375.00	21.74558	(12011924)
450100.00	3758400.00	27.41207	(09101224)
450100.00	3758425.00	27.72903	(11102024)
450100.00	3758450.00	23.00378m	(12103024)
450100.00	3758475.00	19.15087m	(12103024)
450100.00	3758500.00	15.12848	(11010724)
450100.00	3758525.00	14.85043	(11021524)
450100.00	3758550.00	14.11520m	(11021124)
450100.00	3758575.00	11.36761m	(11020124)
450100.00	3758600.00	14.81490	(12111424)
450100.00	3758625.00	12.58646	(09120224)
450100.00	3758650.00	10.85291	(09030324)
450119.43	3758120.49	10.89970	(12122824)
450119.43	3758145.49	13.36398	(12122824)
450119.43	3758170.49	13.66285	(12122824)
450119.43	3758195.49	14.72798	(09030524)
450119.43	3758220.49	18.39469	(09120824)
450119.43	3758245.49	24.06844	(12112124)
450119.43	3758270.49	22.33857	(10021924)
450119.43	3758295.49	21.78648	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450125.00	3758375.00	18.60418	(09101424)
450125.00	3758400.00	20.79488	(10122024)
450125.00	3758425.00	22.21046	(11102024)
450125.00	3758450.00	21.52584m	(11013124)
450125.00	3758475.00	18.55630m	(10102224)
450125.00	3758500.00	13.72763m	(12103024)
450125.00	3758525.00	12.39033	(12111424)
450125.00	3758550.00	12.38838	(09121424)
450125.00	3758575.00	11.85631	(12110724)
450125.00	3758600.00	9.53999	(09111024)
450125.00	3758625.00	12.29509	(12121424)
450125.00	3758650.00	11.45926	(11022524)
450144.43	3758120.49	11.51099	(12122824)
450144.43	3758145.49	11.42923	(09111024)
450144.43	3758170.49	11.68740	(11111724)
450144.43	3758195.49	13.08386	(09111024)
450144.43	3758220.49	18.13217	(10121624)
450144.43	3758245.49	20.48566	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	20.81868	(12022024)
450144.43	3758295.49	16.99966	(12022024)
450150.00	3758400.00	17.57076m	(10012524)
450150.00	3758425.00	16.92527	(11102024)
450150.00	3758450.00	19.82453m	(11013124)
450150.00	3758475.00	17.12957m	(12103024)
450150.00	3758500.00	14.56545m	(12103024)
450150.00	3758525.00	11.90529	(12112624)
450150.00	3758550.00	10.48004	(12112624)
450150.00	3758575.00	9.99903m	(10012624)
450150.00	3758600.00	9.99087	(12110724)
450150.00	3758625.00	8.08129	(09111024)
450150.00	3758650.00	10.28595	(12121424)
450169.43	3758120.49	9.67602	(10123024)
450169.43	3758145.49	9.24176	(11011724)
450169.43	3758170.49	10.45123	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450169.43	3758195.49	14.22448	(10100424)
	450169.43	3758220.49	17.18360 (11020424)
450169.43	3758245.49	15.63925	(12112124)
	450169.43	3758270.49	18.30662 (12022024)
450169.43	3758295.49	13.71296	(10120324)
	450175.00	3758375.00	14.19721 (12011924)
450175.00	3758400.00	15.21105	(09101224)
	450175.00	3758425.00	15.27082 (10121624)
450175.00	3758450.00	17.65208m	(11013124)
	450175.00	3758475.00	15.50213m (11013124)
450175.00	3758500.00	13.07862m	(10102224)
	450175.00	3758525.00	10.77194 (09121424)
450175.00	3758550.00	9.87199	(12111424)
	450175.00	3758575.00	9.13900m (10012624)
450175.00	3758600.00	8.81797m	(10012624)
	450175.00	3758625.00	8.41865 (12110724)
450175.00	3758650.00	6.87501	(09111024)
	450194.43	3758120.49	8.12687 (12122824)
450194.43	3758145.49	8.45957	(11020424)
	450194.43	3758170.49	10.47581b (10122824)
450194.43	3758195.49	13.64450	(10121624)
	450194.43	3758220.49	14.95256 (12112124)
450194.43	3758245.49	14.43779	(12022024)
	450194.43	3758270.49	13.95196 (10111624)
450194.43	3758295.49	13.60531	(10120924)
	450200.00	3758375.00	12.58434 (12011924)
450200.00	3758400.00	13.15379	(09031124)
	450200.00	3758425.00	15.64860 (10121624)
450200.00	3758450.00	15.37173m	(11013124)
	450200.00	3758475.00	14.90926m (11013124)
450200.00	3758500.00	13.43648	(11111624)
	450200.00	3758525.00	11.45758m (12103024)
450200.00	3758550.00	9.09806	(12112624)
	450200.00	3758575.00	8.38172 (12111424)
450200.00	3758600.00	8.29175	(12110724)
	450200.00	3758625.00	7.72316m (10012624)
450200.00	3758650.00	7.14154	(12110724)
	450219.43	3758120.49	7.81678 (10121624)
450219.43	3758145.49	8.35373	(12111924)
	450219.43	3758170.49	10.92182b (10122824)
450219.43	3758195.49	12.96462	(11020424)
	450219.43	3758220.49	11.47232 (10110924)
450219.43	3758245.49	13.77568	(12022024)
	450219.43	3758270.49	10.48360 (12011924)
450219.43	3758295.49	11.05409	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450225.00	3758375.00	11.24989	(12011924)
450225.00	3758400.00	10.31976	(09031124)
450225.00	3758425.00	14.43260	(10122024)
450225.00	3758450.00	12.22453	(09101224)
450225.00	3758475.00	13.82216m	(11013124)
450225.00	3758500.00	11.77185m	(12103024)
450225.00	3758525.00	9.58679m	(10102224)
450225.00	3758550.00	8.15969m	(08022924)
450225.00	3758575.00	7.76647	(09021724)
450225.00	3758600.00	7.24030	(12112624)
450225.00	3758625.00	7.22262	(12110724)
450225.00	3758650.00	6.68674m	(10012624)
450244.43	3758120.49	6.77247m	(10122224)
450244.43	3758145.49	9.02789b	(10122824)
450244.43	3758170.49	11.13016	(12112124)
450244.43	3758195.49	11.78958	(12112124)
450244.43	3758220.49	10.58673	(10021924)
450244.43	3758245.49	12.03748	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	9.17343	(12022024)
450244.43	3758295.49	9.02110	(10120924)
450250.00	3758400.00	8.50398m	(08011024)
450250.00	3758425.00	11.57582	(10122024)
450250.00	3758450.00	9.82117	(11102024)
450250.00	3758475.00	12.53510m	(11013124)
450250.00	3758500.00	11.36352m	(11013124)
450250.00	3758525.00	10.52488m	(12103024)
450250.00	3758550.00	9.12767m	(12103024)
450250.00	3758575.00	7.06946	(09021724)
450250.00	3758600.00	6.74111	(09021724)
450250.00	3758625.00	6.50737	(09111024)
450250.00	3758650.00	6.42177	(11021524)
450269.43	3758120.49	7.52161	(12111924)
450269.43	3758145.49	9.24693b	(10122824)
450269.43	3758170.49	10.61231	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450269.43	3758195.49	9.31140	(10012924)
450269.43	3758220.49	10.35036	(09120824)
450269.43	3758245.49	9.70651	(10111624)
450269.43	3758270.49	8.54829	(10120324)
450269.43	3758295.49	7.57815	(10120324)
450275.00	3758375.00	8.80069	(11030224)
450275.00	3758400.00	7.52953m	(08011024)
450275.00	3758425.00	9.17439	(10122024)
450275.00	3758450.00	9.11660m	(10122124)
450275.00	3758475.00	11.15799	(10122024)
450275.00	3758500.00	10.83545m	(11013124)
450275.00	3758525.00	9.48288m	(12103024)
450275.00	3758550.00	7.59213	(11022524)
450275.00	3758575.00	7.13127m	(12103024)
450275.00	3758600.00	6.34975	(11010724)
450275.00	3758625.00	5.79484	(12111424)
450275.00	3758650.00	6.30050m	(10012624)
450294.43	3758120.49	7.88085b	(10122824)
450294.43	3758145.49	9.51196	(12112124)
450294.43	3758170.49	9.83078	(12112124)
450294.43	3758195.49	8.11986	(10110824)
450294.43	3758220.49	10.29522	(12022024)
450294.43	3758245.49	8.09668	(10110924)
450294.43	3758270.49	7.94446	(10120624)
450294.43	3758295.49	6.64143	(10120324)
450300.00	3758375.00	8.12167	(11030224)
450300.00	3758400.00	6.83120	(12011924)
450300.00	3758425.00	7.79817m	(10012524)
450300.00	3758450.00	9.30775	(10121624)
450300.00	3758475.00	8.85770	(11010724)
450300.00	3758500.00	10.12894m	(11013124)
450300.00	3758525.00	8.71150m	(11013124)
450300.00	3758550.00	7.90473m	(10012624)
450300.00	3758575.00	7.23198	(11010724)
450300.00	3758600.00	5.62591m	(08022924)
450300.00	3758625.00	5.47866	(11010724)
450300.00	3758650.00	5.32734	(12112624)
450343.55	3758344.07	8.30647m	(10012524)
450319.43	3758120.49	7.97517b	(10122824)
450319.43	3758145.49	9.02949	(10121624)
450319.43	3758170.49	8.13952	(10012924)
450319.43	3758195.49	8.41129	(12022024)
450319.43	3758220.49	8.85249	(09121424)
450319.43	3758245.49	7.08662	(09022724)
450319.43	3758270.49	7.91860	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758295.49	6.29891	(11030224)
450325.00	3758375.00	7.50791	(11030224)
450325.00	3758400.00	6.34342	(12011924)
450325.00	3758425.00	7.75774m	(10012524)
450325.00	3758450.00	9.56972	(10121624)
450325.00	3758475.00	7.82506	(11102024)
450325.00	3758500.00	9.31513m	(11013124)
450325.00	3758525.00	8.49179m	(11013124)
450325.00	3758550.00	7.52919m	(12103024)
450325.00	3758575.00	5.61444	(11022524)
450325.00	3758600.00	5.84073m	(12103024)
450325.00	3758625.00	5.20466	(09120424)
450325.00	3758650.00	5.00840	(12111424)
450368.55	3758319.07	5.66728	(09101424)
450368.55	3758344.07	7.72574m	(10012524)
450344.43	3758120.49	8.27898	(12112124)
450344.43	3758145.49	8.42004	(12112124)
450344.43	3758170.49	6.60597	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450344.43	3758195.49	8.03181	(12110224)
450344.43	3758220.49	7.44357	(10111624)
450344.43	3758245.49	6.10073	(11110724)
450344.43	3758270.49	6.75620	(10120924)
450344.43	3758295.49	6.47330	(11030224)
450350.00	3758375.00	6.94923	(11030224)
450350.00	3758400.00	5.89756	(12011924)
450350.00	3758425.00	7.20102	(09101224)
450350.00	3758450.00	8.90076	(10122024)
450350.00	3758475.00	6.43632	(11031424)
450350.00	3758500.00	8.48948m	(11013124)
450350.00	3758525.00	8.12793m	(11013124)
450350.00	3758550.00	6.74123m	(12103024)
450350.00	3758575.00	5.74821m	(10012624)
450350.00	3758600.00	5.75522	(11010724)
450350.00	3758625.00	4.90055m	(12103024)
450350.00	3758650.00	4.79412	(12112624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450393.55	3758319.07	5.41689	(09101424)
450393.55	3758344.07	7.19061m	(10012524)
450369.43	3758120.49	7.84088	(10121624)
450369.43	3758145.49	7.13450	(12112124)
450369.43	3758170.49	6.75028	(10021924)
450369.43	3758195.49	8.26784	(12022024)
450369.43	3758220.49	6.54606	(09022724)
450369.43	3758245.49	5.83118	(09121624)
450369.43	3758270.49	5.83041	(10120324)
450369.43	3758295.49	6.58905	(11030224)
450375.00	3758375.00	6.44159	(12011924)
450375.00	3758400.00	5.54579	(09101424)
450375.00	3758425.00	6.08379m	(10122224)
450375.00	3758450.00	7.42997	(10122024)
450375.00	3758475.00	6.06408	(11031424)
450375.00	3758500.00	7.01830	(11010724)
450375.00	3758525.00	7.67333m	(11013124)
450375.00	3758550.00	6.69035	(11102024)
450375.00	3758575.00	6.34820m	(12103024)
450375.00	3758600.00	4.74309	(09122124)
450375.00	3758625.00	5.05846	(09120324)
450375.00	3758650.00	4.47080	(09121424)
450418.55	3758319.07	5.17225	(09101424)
450418.55	3758344.07	6.72975m	(10012524)
450394.43	3758120.49	7.27469	(09121424)
450394.43	3758145.49	5.81198	(12112124)
450394.43	3758170.49	6.95222	(09120824)
450394.43	3758195.49	6.86721	(09121424)
450394.43	3758220.49	5.45626	(10120324)
450394.43	3758245.49	5.79948	(10120324)
450394.43	3758270.49	5.23956	(10120324)
450394.43	3758295.49	6.32557	(08112824)
450400.00	3758375.00	5.95960	(12011924)
450400.00	3758400.00	5.29364	(09101424)
450400.00	3758425.00	5.27531	(09031124)
450400.00	3758450.00	6.11843	(10122024)
450400.00	3758475.00	6.01324	(10121624)
450400.00	3758500.00	5.98028	(09101224)
450400.00	3758525.00	7.12600m	(11013124)
450400.00	3758550.00	6.62706m	(11013124)
450400.00	3758575.00	5.88142m	(12103024)
450400.00	3758600.00	4.75575m	(08022924)
450400.00	3758625.00	4.92240	(11010724)
450400.00	3758650.00	4.27521m	(12103024)
450443.55	3758319.07	4.95252	(09101424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450443.55	3758344.07	6.25180	(12112724)
450419.43	3758120.49	6.31004	(12112124)
450419.43	3758145.49	5.54068	(10110824)
450419.43	3758170.49	6.48375	(12110224)
450419.43	3758195.49	6.01303	(09022724)
450419.43	3758220.49	4.98803	(12011924)
450419.43	3758245.49	5.36529	(10120624)
450419.43	3758270.49	4.68359	(10120324)
450419.43	3758295.49	5.42424	(08112824)
450425.00	3758375.00	5.54673	(12011924)
450425.00	3758400.00	4.85187	(12011924)
450425.00	3758425.00	4.71811	(10030324)
450425.00	3758450.00	5.00651	(10122024)
450425.00	3758475.00	6.29260	(10121624)
450425.00	3758500.00	5.24508	(11102024)
450425.00	3758525.00	6.01328m	(10122224)
450425.00	3758550.00	6.32341m	(11013124)
450425.00	3758575.00	5.54660m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          5.30866   (11030324)
450425.00    3758625.00          4.24192   (09122124)
          450425.00    3758650.00          4.35945   (09120324)
450444.43    3758245.49          5.09209   (10120924)
          450444.43    3758270.49          4.07456   (10120324)
450444.43    3758295.49          4.63112   (08112824)
          450450.00    3758375.00          5.19343   (12011924)
450450.00    3758400.00          4.58691   (12011924)
          450450.00    3758425.00          4.47514   (09110524)
450450.00    3758450.00          4.62787m (08011024)
          450450.00    3758475.00          6.48150   (10121624)
450450.00    3758500.00          4.70253   (11031424)
          450450.00    3758525.00          5.53653   (11010724)
450450.00    3758550.00          5.99084m (11013124)
          450450.00    3758575.00          5.52050m (11013124)
450450.00    3758600.00          5.19278m (12103024)
          450450.00    3758625.00          4.24495m (08022924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450469.43	3758270.49	3.47726m	(12102524)
450469.43	3758295.49	3.91444	(08112824)
450475.00	3758375.00	4.88475	(12011924)
450475.00	3758400.00	4.35977	(12011924)
450475.00	3758425.00	4.29228m	(08011024)
450475.00	3758450.00	4.46274m	(08011024)
450475.00	3758475.00	6.05332	(10122024)
450475.00	3758500.00	4.48154	(11031424)
450475.00	3758525.00	4.44594	(09031124)
450475.00	3758550.00	5.60471	(11030324)
450475.00	3758575.00	5.41551m	(11013124)
450475.00	3758600.00	4.73161m	(12103024)
450475.00	3758625.00	4.31260	(11030324)
450494.43	3758295.49	3.34418	(08101524)
450500.00	3758375.00	4.61153	(12011924)
450500.00	3758400.00	4.14932	(12011924)
450500.00	3758425.00	3.96240m	(08011024)
450500.00	3758450.00	4.36978m	(10012524)
450500.00	3758475.00	5.22764	(10122024)
450500.00	3758500.00	4.11375	(10121624)
450500.00	3758525.00	4.37811	(11102024)
450500.00	3758550.00	4.50499	(11030324)
450500.00	3758575.00	5.24491m	(11013124)
450500.00	3758600.00	4.57439	(11102024)
450500.00	3758625.00	4.68836m	(12103024)
450525.00	3758325.00	3.94520	(10120624)
450525.00	3758350.00	4.75772	(12011924)
450525.00	3758375.00	4.36329	(12011924)
450525.00	3758400.00	3.95729	(12011924)
450525.00	3758425.00	3.65590m	(08011024)
450525.00	3758450.00	4.16446m	(10122224)
450525.00	3758475.00	4.49911	(10122024)
450525.00	3758500.00	4.43127m	(10122124)
450525.00	3758525.00	3.88695m	(08032124)
450525.00	3758550.00	4.65330	(11010724)
450525.00	3758575.00	5.09291m	(11013124)
450525.00	3758600.00	4.74878m	(11013124)
450525.00	3758625.00	4.38087m	(12103024)
450550.00	3758300.00	3.04002	(11102724)
450550.00	3758325.00	3.49524	(10120624)
450550.00	3758350.00	4.44313	(12011924)
450550.00	3758375.00	4.12420	(12011924)
450550.00	3758400.00	3.77815	(12011924)
450550.00	3758425.00	3.41044	(10030324)
450550.00	3758450.00	3.85312	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758475.00	3.85630	(10122024)
450550.00	3758500.00	4.74983	(10121624)
450550.00	3758525.00	3.78907	(11031424)
450550.00	3758550.00	3.91380	(11010724)
450550.00	3758575.00	4.82147	(11030324)
450550.00	3758600.00	4.78620m	(11013124)
450550.00	3758625.00	4.24389	(09120324)
450575.00	3758300.00	2.90279	(11102724)
450575.00	3758325.00	3.20946m	(10012524)
450575.00	3758350.00	4.13995	(12011924)
450575.00	3758375.00	3.89181	(12011924)
450575.00	3758400.00	3.60518	(12011924)
450575.00	3758425.00	3.21275	(12011924)
450575.00	3758450.00	3.36472	(10030324)
450575.00	3758475.00	3.62601	(12110624)
450575.00	3758500.00	4.99200	(10121624)
450575.00	3758525.00	3.73735	(11031424)
450575.00	3758550.00	3.67738	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          4.05778  (11030324)
450575.00    3758600.00          4.72102m (11013124)
          450575.00    3758625.00          4.35059  (11102024)
450600.00    3758275.00          2.79228  (08112824)
          450600.00    3758300.00          2.76975  (11102724)
450600.00    3758325.00          3.05831m (10012524)
          450600.00    3758350.00          3.83847  (12011924)
450600.00    3758375.00          3.65740  (12011924)
          450600.00    3758400.00          3.43428  (12011924)
450600.00    3758425.00          3.09691  (12011924)
          450600.00    3758450.00          3.16397  (12110624)
450600.00    3758475.00          3.45744  (12110624)
          450600.00    3758500.00          4.71941  (10122024)
450600.00    3758525.00          3.45256m (11013124)
          450600.00    3758550.00          3.62278  (11102024)
450600.00    3758575.00          4.14017  (10122024)
          450600.00    3758600.00          4.58252m (11013124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758625.00	4.36823m	(11013124)
	450625.00	3758275.00	2.44794 (08112824)
450625.00	3758300.00	2.64751	(11102724)
	450625.00	3758325.00	2.89015m (10012524)
450625.00	3758350.00	3.56231	(12011924)
	450625.00	3758375.00	3.43283 (12011924)
450625.00	3758400.00	3.26098	(12011924)
	450625.00	3758425.00	2.97604 (12011924)
450625.00	3758450.00	2.98720	(10110524)
	450625.00	3758475.00	3.30235m (08011024)
450625.00	3758500.00	4.14735	(10122024)
	450625.00	3758525.00	3.42010 (10121624)
450625.00	3758550.00	3.32461	(11031424)
	450625.00	3758575.00	3.61523 (11010724)
450625.00	3758600.00	4.31337	(11030324)
	450625.00	3758625.00	4.30968m (11013124)
450650.00	3758250.00	2.31916	(09100924)
	450650.00	3758275.00	2.35168 (08101524)
450650.00	3758300.00	2.53796	(09101424)
	450650.00	3758325.00	2.73923m (10012524)
450650.00	3758350.00	3.30655	(12112724)
	450650.00	3758375.00	3.21471 (12011924)
450650.00	3758400.00	2.94659m	(10122124)
	450650.00	3758425.00	2.85877 (12011924)
450650.00	3758450.00	2.95991	(10030324)
	450650.00	3758475.00	3.21004m (08011024)
450650.00	3758500.00	3.61179	(10122024)
	450650.00	3758525.00	3.56725m (10122124)
450650.00	3758550.00	3.26113	(11031424)
	450650.00	3758575.00	3.03052 (11010724)
450650.00	3758600.00	3.62924	(11030324)
	450650.00	3758625.00	4.20200m (11013124)
450675.00	3758250.00	2.27158	(12112724)
	450675.00	3758275.00	2.26458 (08101524)
450675.00	3758300.00	2.43597	(11102724)
	450675.00	3758325.00	2.61242m (10012524)
450675.00	3758350.00	3.11031	(12112724)
	450675.00	3758375.00	3.00838 (12011924)
450675.00	3758400.00	2.75537	(08110624)
	450675.00	3758425.00	2.74771 (12011924)
450675.00	3758450.00	2.82141	(10030324)
	450675.00	3758475.00	3.10634m (08011024)
450675.00	3758500.00	3.12303	(10122024)
	450675.00	3758525.00	3.82799 (10121624)
450675.00	3758550.00	3.15835m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758575.00	3.19708	(09101224)
450675.00	3758600.00	3.46073	(10122024)
450675.00	3758625.00	4.10595m	(11013124)
450700.00	3758225.00	2.11995m	(12102524)
450700.00	3758250.00	2.31188	(12112724)
450700.00	3758275.00	2.17718	(08101524)
450700.00	3758300.00	2.33967	(11102724)
450700.00	3758325.00	2.50460m	(10012524)
450700.00	3758350.00	2.93828	(12112724)
450700.00	3758375.00	2.85295	(12011924)
450700.00	3758400.00	2.62564	(08110624)
450700.00	3758425.00	2.52354	(09101424)
450700.00	3758450.00	2.68250	(10030324)
450700.00	3758475.00	2.99390m	(08011024)
450700.00	3758500.00	2.95301	(12110624)
450700.00	3758525.00	3.97992	(10121624)
450700.00	3758550.00	2.85673m	(11013124)
450700.00	3758575.00	2.93416	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450700.00    3758600.00          3.27614  (11010724)
450700.00    3758625.00          3.93619  (11030324)
          450725.00    3758225.00          2.04121m (12102524)
450725.00    3758250.00          2.29791  (11030224)
          450725.00    3758275.00          2.08878  (08101524)
450725.00    3758300.00          2.25319  (11102724)
          450725.00    3758325.00          2.40571m (10012524)
450725.00    3758350.00          2.78327  (12112724)
          450725.00    3758375.00          2.71660  (12011924)
450725.00    3758400.00          2.50537  (08110624)
          450725.00    3758425.00          2.43843  (09101424)
450725.00    3758450.00          2.57253m (08011024)
          450725.00    3758475.00          2.65176  (09031124)
450725.00    3758500.00          2.82729  (12110624)
          450725.00    3758525.00          3.75321  (10122024)
450725.00    3758550.00          2.67239  (12110624)
          450725.00    3758575.00          2.84517  (11031424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758600.00	2.82328	(11010724)
	450725.00	3758625.00	3.41972 (11030324)
450750.00	3758225.00	1.96590m	(12102524)
	450750.00	3758250.00	2.32669 (08112824)
450750.00	3758275.00	2.00483	(08101524)
	450750.00	3758300.00	2.16684 (11102724)
450750.00	3758325.00	2.31815m	(10012524)
	450750.00	3758350.00	2.63812 (12112724)
450750.00	3758375.00	2.58990	(12011924)
	450750.00	3758400.00	2.39349 (08110624)
450750.00	3758425.00	2.35801	(09101424)
	450750.00	3758450.00	2.40712 (10030324)
450750.00	3758475.00	2.45572	(10030324)
	450750.00	3758500.00	2.69680 (12110624)
450750.00	3758525.00	3.33059	(10122024)
	450750.00	3758550.00	2.84765 (10121624)
450750.00	3758575.00	2.83682	(11031424)
	450750.00	3758600.00	2.72136 (09101224)
450750.00	3758625.00	3.10185	(10122024)
	450775.00	3758225.00	1.88848m (12102524)
450775.00	3758250.00	2.08115	(08112824)
	450775.00	3758275.00	1.93321 (11102724)
450775.00	3758300.00	2.08898	(11102724)
	450775.00	3758325.00	2.23956m (10012524)
450775.00	3758350.00	2.50520	(12112724)
	450775.00	3758375.00	2.47301 (12011924)
450775.00	3758400.00	2.29217	(08110624)
	450775.00	3758425.00	2.27397 (09101424)
450775.00	3758450.00	2.27123	(10030324)
	450775.00	3758475.00	2.31832 (12011024)
450775.00	3758500.00	2.56055	(12110624)
	450775.00	3758525.00	2.93169 (10122024)
450775.00	3758550.00	2.90400m	(10122124)
	450775.00	3758575.00	2.74850m (11013124)
450775.00	3758600.00	2.86843	(11102024)
	450775.00	3758625.00	3.10644 (11010724)
450800.00	3758225.00	1.82644	(09100924)
	450800.00	3758250.00	1.85774 (08112824)
450800.00	3758275.00	1.89152	(11102724)
	450800.00	3758300.00	2.01517 (11102724)
450800.00	3758325.00	2.17844m	(10012524)
	450800.00	3758350.00	2.39053 (12011924)
450800.00	3758375.00	2.36329	(12011924)
	450800.00	3758400.00	2.19756 (08110624)
450800.00	3758425.00	2.18663	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758450.00	2.13605	(10030324)
450800.00	3758475.00	2.19351	(12011024)
450800.00	3758500.00	2.48550m	(08011024)
450800.00	3758525.00	2.54742	(10122024)
450800.00	3758550.00	3.09048m	(10122124)
450800.00	3758575.00	2.47777m	(11013124)
450800.00	3758600.00	2.54634	(11031424)
450800.00	3758625.00	2.63803	(11010724)
450825.00	3758225.00	1.77464	(09100924)
450825.00	3758250.00	1.76400	(08101524)
450825.00	3758275.00	1.84944	(11102724)
450825.00	3758300.00	1.97288	(10110524)
450825.00	3758325.00	2.12106m	(10012524)
450825.00	3758350.00	2.29848	(12011924)
450825.00	3758375.00	2.27126	(12011924)
450825.00	3758400.00	2.11077	(08110624)
450825.00	3758425.00	2.10938	(12011924)
450825.00	3758450.00	2.01986	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	2.07150	(12011024)
450825.00	3758500.00	2.34095m	(10122224)
450825.00	3758525.00	2.41516	(12110624)
450825.00	3758550.00	3.24000	(10121624)
450825.00	3758575.00	2.30359	(12110624)
450825.00	3758600.00	2.48867	(11031424)
450825.00	3758625.00	2.26370	(11031424)
450850.00	3758225.00	1.72197	(09100924)
450850.00	3758250.00	1.72150	(08101524)
450850.00	3758275.00	1.80763	(11102724)
450850.00	3758300.00	1.91787	(10120624)
450850.00	3758325.00	2.07025m	(10012524)
450850.00	3758350.00	2.21453	(12011924)
450850.00	3758375.00	2.18908	(12011924)
450850.00	3758400.00	2.02913	(08110624)
450850.00	3758425.00	2.04484	(12011924)
450850.00	3758450.00	1.91639	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758475.00	1.97369	(12011024)
450850.00	3758500.00	2.13558	(12110624)
450850.00	3758525.00	2.29509	(12110624)
450850.00	3758550.00	2.99934	(10122024)
450850.00	3758575.00	2.24810	(12110624)
450850.00	3758600.00	2.43793	(11031424)
450850.00	3758625.00	2.37494	(09101224)
449493.92	3758318.09	15.87589	(11122724)
449518.92	3758318.09	17.44484m	(12101924)
449393.92	3758318.09	10.59288	(11122724)
449543.92	3758318.09	18.86647m	(12102524)
449568.92	3758318.09	20.03721	(11122724)
449593.92	3758318.09	22.32050m	(10102924)
449418.92	3758318.09	12.36587	(11122724)
449618.92	3758318.09	25.02213	(12112224)
449643.92	3758318.09	28.27139	(11120824)
449668.92	3758318.09	31.23823	(11110324)
449693.92	3758318.09	34.52533	(12112224)
449718.92	3758318.09	38.55064	(11110824)
449743.92	3758318.09	45.35462	(11111624)
449768.92	3758318.09	54.65451	(11110824)
449793.92	3758318.09	73.25905	(12112124)
449818.92	3758318.09	93.82440	(11121224)
449443.92	3758318.09	13.49954	(11122724)
449843.92	3758318.09	130.99693	(11112824)
449868.92	3758318.09	125.35462	(12121224)
449893.92	3758318.09	178.89481	(11112924)
449918.92	3758318.09	187.10653	(11122824)
449943.92	3758318.09	134.31604	(12121724)
449968.92	3758318.09	107.15279	(10012924)
449993.92	3758318.09	73.99313	(10012924)
450018.92	3758318.09	58.85318	(09120824)
450043.92	3758318.09	40.97971	(10120924)
450068.92	3758318.09	28.19676	(10120624)
449468.92	3758318.09	14.66245	(11120924)
450093.92	3758318.09	24.96611	(10120924)
450118.92	3758318.09	18.84542	(10120924)
449368.92	3758318.09	8.88006	(11122724)
450143.92	3758318.09	14.24056	(10120924)
450168.92	3758318.09	13.31685	(11030224)
450193.92	3758318.09	13.06622	(11030224)
450218.92	3758318.09	12.21003	(08112824)
450243.92	3758318.09	10.68468	(12112724)
450268.92	3758318.09	8.74507	(12110224)
450293.92	3758318.09	6.78066	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450318.92	3758318.09	6.00311	(09101424)
450343.92	3758318.09	5.78362	(09101424)
449492.71	3758343.76	13.86439	(12120624)
449517.71	3758343.76	15.26002m	(10102624)
449392.71	3758343.76	9.39556	(11110124)
449542.71	3758343.76	17.14042	(11122624)
449567.71	3758343.76	19.29085	(11111724)
449592.71	3758343.76	21.27453	(11122624)
449417.71	3758343.76	10.78880	(11122624)
449617.71	3758343.76	23.89526	(11122624)
449642.71	3758343.76	27.51760	(12012324)
449667.71	3758343.76	33.30128	(11120924)
449692.71	3758343.76	38.67790	(11120924)
449717.71	3758343.76	45.18774	(11120924)
449742.71	3758343.76	56.36206	(12112224)
449767.71	3758343.76	70.19132m	(12101924)
449792.71	3758343.76	86.25899m	(10021824)
449442.71	3758343.76	11.99603	(11122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          63.27039  (11030224)
450017.71    3758343.76          52.30091  (08112824)
          450042.71    3758343.76          37.52676  (08112824)
450067.71    3758343.76          32.43289  (10110524)
          449467.71    3758343.76          12.70889  (12120624)
450092.71    3758343.76          26.75464  (12112724)
          450117.71    3758343.76          22.39295  (09121624)
449367.71    3758343.76          8.05962m  (10102924)
          450142.71    3758343.76          18.49999  (09110524)
450167.71    3758343.76          16.30350  (09110524)
          450192.71    3758343.76          13.84074  (10120624)
450217.71    3758343.76          12.24946m (10012524)
          450242.71    3758343.76          11.22844m (10012524)
450267.71    3758343.76          10.34902m (10012524)
          450292.71    3758343.76          9.56937m  (10012524)
450317.71    3758343.76          8.88785m  (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          8.26494  (10011224)
449369.43    3758145.49          8.71430  (12112124)
          449369.43    3758170.49          8.45810  (11020724)
449369.43    3758195.49          7.63999  (11121224)
          449369.43    3758220.49          8.80228  (10011224)
449369.43    3758245.49          8.29123  (12011924)
          449369.43    3758270.49          9.38886  (12112224)
449369.43    3758295.49          9.39371  (11122724)
          449394.43    3758120.49          8.29318m (10122324)
449394.43    3758145.49          9.52889  (11031124)
          449394.43    3758170.49          8.63002  (12011324)
449394.43    3758195.49          8.45262  (11011724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449394.43	3758220.49	9.28659	(10011224)
449394.43	3758245.49	9.41175m	(10021824)
449394.43	3758270.49	10.79568	(12112224)
449394.43	3758295.49	10.69488	(11122724)
449419.43	3758120.49	8.59205	(11121524)
449419.43	3758145.49	9.66132	(12011324)
449419.43	3758170.49	10.07986	(11031124)
449419.43	3758195.49	9.06150	(11020724)
449419.43	3758220.49	9.91960	(12031424)
449419.43	3758245.49	10.32488	(11110824)
449419.43	3758270.49	11.75549	(12112224)
449419.43	3758295.49	11.87611m	(10021824)
449425.00	3758475.00	8.19546	(11012524)
449425.00	3758500.00	8.49625	(12121724)
449425.00	3758525.00	7.99733	(12111624)
449425.00	3758550.00	6.58533	(12012024)
449425.00	3758575.00	6.70424m	(10122124)
449425.00	3758600.00	7.53785	(12012024)
449425.00	3758625.00	8.14907	(10022624)
449425.00	3758650.00	8.50155	(09102724)
449425.00	3758675.00	6.45977	(09102324)
449425.00	3758700.00	7.46245	(12100824)
449425.00	3758725.00	7.57947	(09102324)
449425.00	3758750.00	7.10997	(11031424)
449425.00	3758775.00	6.70182	(10020524)
449425.00	3758800.00	6.05884	(11112224)
449425.00	3758825.00	6.50869	(11012624)
449425.00	3758850.00	6.33775	(11121924)
449444.43	3758120.49	8.70785	(10011224)
449444.43	3758145.49	10.04543m	(10122324)
449444.43	3758170.49	11.07003	(11031124)
449444.43	3758195.49	10.45208	(11111624)
449444.43	3758220.49	9.90159	(11011224)
449444.43	3758245.49	11.58193	(10011224)
449444.43	3758270.49	12.47611	(11122124)
449444.43	3758295.49	12.53397	(11120824)
449450.00	3758375.00	12.60914	(12111924)
449450.00	3758400.00	11.59353	(08102124)
449450.00	3758425.00	10.87975	(10111824)
449450.00	3758450.00	8.58413	(11030824)
449450.00	3758475.00	9.48937	(12111624)
449450.00	3758500.00	9.13398	(12010224)
449450.00	3758525.00	8.70329	(09122124)
449450.00	3758550.00	7.61166	(12010224)
449450.00	3758575.00	6.95570	(10121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449450.00	3758600.00	7.60987	(12113024)
449450.00	3758625.00	8.55948	(10101124)
449450.00	3758650.00	6.99596m	(10122124)
449450.00	3758675.00	7.23818	(12010324)
449450.00	3758700.00	8.22982	(09102324)
449450.00	3758725.00	7.61644	(12010324)
449450.00	3758750.00	7.10803b	(11020824)
449450.00	3758775.00	6.40922	(11120924)
449450.00	3758800.00	6.73866	(11012624)
449450.00	3758825.00	6.45793	(11121924)
449450.00	3758850.00	6.50503	(11111824)
449469.43	3758120.49	9.90027	(12120424)
449469.43	3758145.49	9.88172	(11121524)
449469.43	3758170.49	11.30830	(11012524)
449469.43	3758195.49	11.31070	(11031124)
449469.43	3758220.49	10.81131	(11011724)
449469.43	3758245.49	12.33235	(11011724)
449469.43	3758270.49	13.17382	(11120824)
449469.43	3758295.49	14.06261	(11120824)
449475.00	3758375.00	13.24390	(12111924)
449475.00	3758400.00	12.97753	(08102124)
449475.00	3758425.00	11.92481	(11121924)
449475.00	3758450.00	11.32135	(11011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          11.27870    (12112824)
449475.00    3758500.00          10.76571    (11022824)
          449475.00    3758525.00          8.82531    (09122124)
449475.00    3758550.00          8.04557m    (10122124)
          449475.00    3758575.00          8.69579    (09102724)
449475.00    3758600.00          9.52207    (10022624)
          449475.00    3758625.00          8.75095    (11032224)
449475.00    3758650.00          7.74922    (11032224)
          449475.00    3758675.00          8.72076    (12010324)
449475.00    3758700.00          8.26860    (10112624)
          449475.00    3758725.00          7.64678    (10020524)
449475.00    3758750.00          6.84936    (11120924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449475.00	3758775.00	7.11624	(11012624)
449475.00	3758800.00	6.70082	(11121924)
449475.00	3758825.00	6.73278	(12022424)
449475.00	3758850.00	5.00639	(12121124)
449494.43	3758120.49	10.27874	(11122824)
449494.43	3758145.49	9.90587	(10011224)
449494.43	3758170.49	12.09314	(11012524)
449494.43	3758195.49	12.94867	(12112124)
449494.43	3758220.49	11.90179	(11020724)
449494.43	3758245.49	12.90719	(12031424)
449494.43	3758270.49	13.09392	(12011024)
449494.43	3758295.49	15.20604	(12112224)
449500.00	3758375.00	14.23067	(12111924)
449500.00	3758400.00	13.92538	(08102124)
449500.00	3758425.00	13.41068	(12011724)
449500.00	3758450.00	13.26847	(11012524)
449500.00	3758475.00	13.05659	(12121724)
449500.00	3758500.00	12.69911	(09122124)
449500.00	3758525.00	10.49214	(11021824)
449500.00	3758550.00	9.53210	(09123024)
449500.00	3758575.00	9.73007	(10021624)
449500.00	3758600.00	10.77838	(10101124)
449500.00	3758625.00	8.03463	(09102324)
449500.00	3758650.00	9.20559	(12010324)
449500.00	3758675.00	8.73319	(09121024)
449500.00	3758700.00	8.32452	(10020524)
449500.00	3758725.00	7.49805	(11120924)
449500.00	3758750.00	7.62656	(11012624)
449500.00	3758775.00	7.03594	(11121924)
449500.00	3758800.00	6.86230	(12022424)
449500.00	3758825.00	4.95157	(12121124)
449500.00	3758850.00	3.27486	(12031624)
449519.43	3758120.49	11.17365m	(10110324)
449519.43	3758145.49	11.33553	(12120424)
449519.43	3758170.49	11.57643	(11121524)
449519.43	3758195.49	13.61676	(11031124)
449519.43	3758220.49	12.88325	(11111624)
449519.43	3758245.49	13.21735	(10011224)
449519.43	3758270.49	14.33233	(11110824)
449519.43	3758295.49	16.67625	(12112224)
449525.00	3758375.00	15.39854	(12111924)
449525.00	3758400.00	15.16528	(08102124)
449525.00	3758425.00	13.81477	(12011724)
449525.00	3758450.00	14.61791	(11121924)
449525.00	3758475.00	14.11773	(12121724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449525.00	3758500.00	13.15155	(12112324)
449525.00	3758525.00	11.07483	(11121424)
449525.00	3758550.00	12.00784	(09102724)
449525.00	3758575.00	12.42189	(10121524)
449525.00	3758600.00	10.61294m	(10122124)
449525.00	3758625.00	10.38599	(12010324)
449525.00	3758650.00	10.23333	(09121024)
449525.00	3758675.00	9.48839	(10020524)
449525.00	3758700.00	8.62898	(11031424)
449525.00	3758725.00	8.66664	(11012624)
449525.00	3758750.00	7.81053	(11011924)
449525.00	3758775.00	7.20803	(12022424)
449525.00	3758800.00	4.94698	(12121124)
449525.00	3758825.00	3.96100	(12031624)
449525.00	3758850.00	4.59604	(09121024)
449544.43	3758120.49	10.38385m	(10110324)
449544.43	3758145.49	12.27680	(11122824)
449544.43	3758170.49	12.28282	(12022024)
449544.43	3758195.49	14.49373	(11012524)
449544.43	3758220.49	15.14298	(11031124)
449544.43	3758245.49	14.11354	(11011724)
449544.43	3758270.49	16.09904	(12011924)
449544.43	3758295.49	18.02404	(12112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449550.00    3758375.00          16.77295  (12111924)
449550.00    3758400.00          16.50655  (08102124)
          449550.00    3758425.00          14.04326  (12011724)
449550.00    3758450.00          16.12488  (12112824)
          449550.00    3758475.00          15.43414  (09122124)
449550.00    3758500.00          12.60792  (12012024)
          449550.00    3758525.00          12.24002  (09123024)
449550.00    3758550.00          12.77567  (10022624)
          449550.00    3758575.00          12.92812  (09102724)
449550.00    3758600.00          11.62859  (10022624)
          449550.00    3758625.00          12.30410  (09102324)
449550.00    3758650.00          11.68098  (10010824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449550.00	3758675.00	10.39202	(11031424)
449550.00	3758700.00	10.16280	(11012624)
449550.00	3758725.00	9.10921	(11011924)
449550.00	3758750.00	7.90528	(12022424)
449550.00	3758775.00	5.14916	(12121124)
449550.00	3758800.00	4.89420	(12031624)
449550.00	3758825.00	4.44647	(09121024)
449550.00	3758850.00	3.75713	(09122524)
449569.43	3758120.49	10.72057	(12032224)
449569.43	3758145.49	12.31833	(11112524)
449569.43	3758170.49	13.18278	(12120424)
449569.43	3758195.49	13.97116	(11121524)
449569.43	3758220.49	16.70747	(11020724)
449569.43	3758245.49	16.14795	(11020724)
449569.43	3758270.49	17.23554	(12031424)
449569.43	3758295.49	19.27986	(11122124)
449575.00	3758375.00	18.39004	(11102024)
449575.00	3758400.00	18.30083m	(10012624)
449575.00	3758425.00	15.98307	(11011824)
449575.00	3758450.00	18.00107	(12112324)
449575.00	3758475.00	16.94473	(11121924)
449575.00	3758500.00	14.32711	(11121424)
449575.00	3758525.00	14.67615	(09102724)
449575.00	3758550.00	14.59153	(10101124)
449575.00	3758575.00	11.91126c	(11031024)
449575.00	3758600.00	13.65253	(09102324)
449575.00	3758625.00	12.74244	(09121024)
449575.00	3758650.00	11.95126	(11031424)
449575.00	3758675.00	11.96178	(11012624)
449575.00	3758700.00	11.09670	(11011924)
449575.00	3758725.00	9.04094	(12022424)
449575.00	3758750.00	5.58273	(12120624)
449575.00	3758775.00	6.18845	(12031624)
449575.00	3758800.00	4.39900	(09122524)
449575.00	3758825.00	4.49296	(11102624)
449575.00	3758850.00	5.25301	(11012724)
449594.43	3758120.49	12.68319m	(12102424)
449594.43	3758145.49	12.55529	(11111424)
449594.43	3758170.49	15.24966m	(10110324)
449594.43	3758195.49	15.68420	(11112524)
449594.43	3758220.49	17.78051	(11012524)
449594.43	3758245.49	17.74974	(11123024)
449594.43	3758270.49	18.46827	(12011624)
449594.43	3758295.49	20.34207	(11120824)
449600.00	3758375.00	20.50148	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449600.00	3758400.00	20.82666	(12011724)
	449600.00	3758425.00	19.19024 (12012324)
449600.00	3758450.00	19.01790	(11121924)
	449600.00	3758475.00	16.37981 (12112324)
449600.00	3758500.00	15.73249	(09123024)
	449600.00	3758525.00	16.55886 (10022624)
449600.00	3758550.00	14.95253	(10120224)
	449600.00	3758575.00	14.67832 (12010324)
449600.00	3758600.00	14.44743	(09121024)
	449600.00	3758625.00	13.36376 (11031424)
449600.00	3758650.00	13.53454	(09121024)
	449600.00	3758675.00	12.71495 (11012424)
449600.00	3758700.00	10.10224	(12022424)
	449600.00	3758725.00	6.13087 (11112224)
449600.00	3758750.00	7.36413	(11011924)
	449600.00	3758775.00	5.36770 (12021324)
449600.00	3758800.00	6.07968	(11102624)
	449600.00	3758825.00	6.98375 (11021524)
449600.00	3758850.00	5.91822	(12031624)
	449619.43	3758120.49	14.03380m (11012824)
449619.43	3758145.49	14.22895c	(11031724)
	449619.43	3758170.49	14.24016m (10110324)
449619.43	3758195.49	16.98358	(11111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          17.26904  (11121524)
449619.43    3758245.49          21.38674  (12112124)
          449619.43    3758270.49          19.62902  (11123024)
449619.43    3758295.49          21.81899  (11110324)
          449625.00    3758375.00          22.99804  (10111824)
449625.00    3758400.00          23.14899  (10111824)
          449625.00    3758425.00          22.62094  (12112824)
449625.00    3758450.00          21.91116  (11022824)
          449625.00    3758475.00          19.15970  (12012024)
449625.00    3758500.00          18.63132  (09102724)
          449625.00    3758525.00          18.21505  (10101124)
449625.00    3758550.00          15.42170  (12010324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449625.00	3758575.00	16.50170	(09121024)
449625.00	3758600.00	15.03294	(11031424)
449625.00	3758625.00	15.50592	(09121024)
449625.00	3758650.00	13.76423	(11012424)
449625.00	3758675.00	10.61797	(12121124)
449625.00	3758700.00	7.67979	(12031624)
449625.00	3758725.00	7.39501	(09121024)
449625.00	3758750.00	6.36467	(11102624)
449625.00	3758775.00	7.80311m	(11013124)
449625.00	3758800.00	7.76622	(12031624)
449625.00	3758825.00	7.19921	(12011824)
449625.00	3758850.00	6.66529	(12021324)
449644.43	3758120.49	15.46007	(11121224)
449644.43	3758145.49	15.49933	(12110524)
449644.43	3758170.49	15.67049	(09111824)
449644.43	3758195.49	17.88581	(11112524)
449644.43	3758220.49	19.70250	(12120424)
449644.43	3758245.49	22.45250	(11012524)
449644.43	3758270.49	23.33885	(11020724)
449644.43	3758295.49	24.25191	(12011924)
449650.00	3758375.00	27.08576	(11011024)
449650.00	3758400.00	25.53420	(12011724)
449650.00	3758425.00	26.71492	(12111624)
449650.00	3758450.00	24.48406	(12112324)
449650.00	3758475.00	21.30580	(09123024)
449650.00	3758500.00	21.12705	(10121524)
449650.00	3758525.00	17.95748	(10101124)
449650.00	3758550.00	18.90154	(09121024)
449650.00	3758575.00	17.33984m	(10102024)
449650.00	3758600.00	17.35809	(12022424)
449650.00	3758625.00	14.92223	(11111824)
449650.00	3758650.00	11.03797	(12121124)
449650.00	3758675.00	9.76160	(12031624)
449650.00	3758700.00	7.06190	(12021324)
449650.00	3758725.00	8.46823	(11102624)
449650.00	3758750.00	9.36835	(11011724)
449650.00	3758775.00	8.05418	(12011824)
449650.00	3758800.00	8.13060	(12021324)
449650.00	3758825.00	6.68912	(10122024)
449650.00	3758850.00	7.28592	(12020624)
449669.43	3758120.49	15.39406m	(11012824)
449669.43	3758145.49	18.04898	(11121224)
449669.43	3758170.49	18.43828	(12110524)
449669.43	3758195.49	18.46541	(12110524)
449669.43	3758220.49	22.55220	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449669.43	3758245.49	22.41714	(12112124)
449669.43	3758270.49	27.96685	(11112824)
449669.43	3758295.49	27.37904	(11011724)
449675.00	3758375.00	30.53517	(10020124)
449675.00	3758400.00	27.43788	(12011724)
449675.00	3758425.00	30.82940	(11011824)
449675.00	3758450.00	24.11841	(12012024)
449675.00	3758475.00	24.16025	(12113024)
449675.00	3758500.00	21.95297	(11032224)
449675.00	3758525.00	21.54420	(09102324)
449675.00	3758550.00	20.10399	(11012624)
449675.00	3758575.00	19.66811	(12022424)
449675.00	3758600.00	17.31704	(11111824)
449675.00	3758625.00	11.38791	(12121124)
449675.00	3758650.00	11.55614	(11011924)
449675.00	3758675.00	8.48578	(11102624)
449675.00	3758700.00	10.92100	(12120624)
449675.00	3758725.00	9.41946	(12031624)
449675.00	3758750.00	9.71635	(12021324)
449675.00	3758775.00	7.68747	(10122024)
449675.00	3758800.00	8.62251	(11030424)
449675.00	3758825.00	7.89147	(12112824)
449675.00	3758850.00	7.21780	(12011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          14.38666  (12101224)
449694.43    3758145.49          17.48300m (11012824)
          449694.43    3758170.49          21.50891  (11121224)
449694.43    3758195.49          21.64462  (09112724)
          449694.43    3758220.49          22.27206  (09112724)
449694.43    3758245.49          25.49768  (12120424)
          449694.43    3758270.49          30.92712  (11011224)
449694.43    3758295.49          29.32544  (11011724)
          449700.00    3758375.00          35.00507  (11123024)
449700.00    3758400.00          33.03352  (11012524)
          449700.00    3758425.00          34.29199  (11022824)
449700.00    3758450.00          30.04450  (12012024)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449700.00	3758475.00	27.29966	(10101124)
449700.00	3758500.00	24.86659	(12010324)
449700.00	3758525.00	24.30062	(11121924)
449700.00	3758550.00	22.82032	(12022424)
449700.00	3758575.00	19.83295	(12022424)
449700.00	3758600.00	11.95932	(11112224)
449700.00	3758625.00	11.49093	(09121024)
449700.00	3758650.00	12.38850	(12021324)
449700.00	3758675.00	12.34122	(12031624)
449700.00	3758700.00	11.77896	(12021324)
449700.00	3758725.00	9.12171	(12021324)
449700.00	3758750.00	10.17299	(11030424)
449700.00	3758775.00	9.27922	(12112824)
449700.00	3758800.00	8.19825m	(08031824)
449700.00	3758825.00	9.02483	(12112824)
449700.00	3758850.00	8.04544	(12112824)
449719.43	3758120.49	12.85353	(11111524)
449719.43	3758145.49	16.12698	(12121224)
449719.43	3758170.49	20.11671m	(11012824)
449719.43	3758195.49	26.39637	(11121224)
449719.43	3758220.49	26.88837	(09111824)
449719.43	3758245.49	29.39620	(11112524)
449719.43	3758270.49	31.29265m	(10122324)
449719.43	3758295.49	35.28781	(11112824)
449725.00	3758375.00	43.96022	(12012324)
449725.00	3758400.00	40.49999	(12112824)
449725.00	3758425.00	37.16719	(12112324)
449725.00	3758450.00	32.93729	(12113024)
449725.00	3758475.00	29.39522	(10010824)
449725.00	3758500.00	29.67993	(10010824)
449725.00	3758525.00	27.24411	(12121124)
449725.00	3758550.00	22.60674	(12022424)
449725.00	3758575.00	15.61861	(12031624)
449725.00	3758600.00	13.18418	(11111824)
449725.00	3758625.00	14.76536	(11021524)
449725.00	3758650.00	13.52108	(12011824)
449725.00	3758675.00	11.40133	(12021324)
449725.00	3758700.00	12.03819	(11011724)
449725.00	3758725.00	11.08502	(12112824)
449725.00	3758750.00	10.37113m	(08031824)
449725.00	3758775.00	10.09156	(12112824)
449725.00	3758800.00	8.66011	(12112824)
449725.00	3758825.00	6.99838	(12112824)
449725.00	3758850.00	6.46321	(09030924)
449744.43	3758120.49	9.00062m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449744.43	3758145.49	13.98669	(11111524)
449744.43	3758170.49	20.31682	(10120824)
449744.43	3758195.49	23.99219	(11121224)
449744.43	3758220.49	33.46613	(11121224)
449744.43	3758245.49	31.96106	(09111824)
449744.43	3758270.49	37.35439	(11111424)
449744.43	3758295.49	45.54860	(12112124)
449750.00	3758375.00	54.68210	(11030824)
449750.00	3758400.00	53.46355	(12111624)
449750.00	3758425.00	45.29380	(12113024)
449750.00	3758450.00	38.77290	(10101124)
449750.00	3758475.00	36.22198	(10112624)
449750.00	3758500.00	33.79317	(11112224)
449750.00	3758525.00	26.26572	(12022424)
449750.00	3758550.00	21.00044	(11011924)
449750.00	3758575.00	18.30259	(12021324)
449750.00	3758600.00	16.20603	(12031624)
449750.00	3758625.00	14.62625	(12021324)
449750.00	3758650.00	14.64524	(11011724)
449750.00	3758675.00	13.46401	(12011824)
449750.00	3758700.00	12.98707	(12112824)
449750.00	3758725.00	11.35389	(12112824)
449750.00	3758750.00	9.21370	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          8.25856  (12010224)
449750.00    3758800.00          7.89270m (08010424)
          449750.00    3758825.00          7.84717m (08010424)
449750.00    3758850.00          7.07360m (08031824)
          449769.43    3758120.49          10.53160 (09110324)
449769.43    3758145.49          11.15307 (09111924)
          449769.43    3758170.49          15.00228 (09120124)
449769.43    3758195.49          24.43401 (12101224)
          449769.43    3758220.49          30.28561 (11120224)
449769.43    3758245.49          42.33145 (10121724)
          449769.43    3758270.49          42.95085 (09112724)
449769.43    3758295.49          50.45190m (10122324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449775.00	3758375.00	67.98894	(10111824)
449775.00	3758400.00	63.28036	(11022824)
449775.00	3758425.00	52.71265	(10022624)
449775.00	3758450.00	47.78748	(11121924)
449775.00	3758475.00	42.27994	(11112224)
449775.00	3758500.00	30.61439	(12121124)
449775.00	3758525.00	24.92580	(11111824)
449775.00	3758550.00	23.54658	(12031624)
449775.00	3758575.00	19.61825	(12021324)
449775.00	3758600.00	18.40704	(11011724)
449775.00	3758625.00	16.03441	(12011824)
449775.00	3758650.00	15.44090	(12112824)
449775.00	3758675.00	12.73193	(12112824)
449775.00	3758700.00	10.80198	(12010224)
449775.00	3758725.00	10.31621m	(08010424)
449775.00	3758750.00	10.10484m	(08010424)
449775.00	3758775.00	8.95930	(10111524)
449775.00	3758800.00	9.11687	(09120924)
449775.00	3758825.00	8.88369m	(10012524)
449775.00	3758850.00	9.24748	(09030924)
449794.43	3758120.49	17.28415	(12122524)
449794.43	3758145.49	19.10219	(09110324)
449794.43	3758170.49	15.52187	(09110324)
449794.43	3758195.49	17.22359m	(10012124)
449794.43	3758220.49	26.96552m	(08011524)
449794.43	3758245.49	39.27767	(11030224)
449794.43	3758270.49	58.09859m	(12102424)
449794.43	3758295.49	60.76059	(11112524)
449800.00	3758375.00	87.05096	(12111524)
449800.00	3758400.00	75.37132	(12010224)
449800.00	3758425.00	63.66219	(10021624)
449800.00	3758450.00	55.05683	(11112224)
449800.00	3758475.00	37.06791	(11112224)
449800.00	3758500.00	31.95536	(11021524)
449800.00	3758525.00	27.62362	(12021324)
449800.00	3758550.00	24.37952	(11011724)
449800.00	3758575.00	21.81962	(12112824)
449800.00	3758600.00	18.50298	(12112824)
449800.00	3758625.00	14.96123	(12010224)
449800.00	3758650.00	14.20860m	(08010424)
449800.00	3758675.00	13.56209m	(08010424)
449800.00	3758700.00	12.53187	(09120924)
449800.00	3758725.00	12.83878	(09120924)
449800.00	3758750.00	12.23784	(09030924)
449800.00	3758775.00	10.49839	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449800.00	3758800.00	8.85387	(09030924)
449800.00	3758825.00	7.34621	(09030924)
449800.00	3758850.00	6.64489m	(12101724)
449819.43	3758120.49	18.34305	(10121524)
449819.43	3758145.49	20.91457m	(10120724)
449819.43	3758170.49	24.09212	(09010224)
449819.43	3758195.49	28.40073	(12021524)
449819.43	3758220.49	25.43704	(09110324)
449819.43	3758245.49	31.89691	(11112924)
449819.43	3758270.49	52.20064	(10121724)
449819.43	3758295.49	81.80102m	(12102424)
449825.00	3758400.00	96.43939	(10022624)
449825.00	3758425.00	75.13553	(11012424)
449825.00	3758450.00	53.33067	(11011924)
449825.00	3758475.00	41.73345	(12011824)
449825.00	3758500.00	35.66927	(11012124)
449825.00	3758525.00	29.18665	(12112824)
449825.00	3758550.00	22.70278	(12010224)
449825.00	3758575.00	23.03504	(09030924)
449825.00	3758600.00	19.23533	(10111524)
449825.00	3758625.00	19.52328	(10111524)
449825.00	3758650.00	17.21039	(09030924)
449825.00	3758675.00	14.32552	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          11.60890  (09030924)
449825.00    3758725.00          10.45187m (12101724)
          449825.00    3758750.00          9.73303m (08012924)
449825.00    3758775.00          9.26539  (11021824)
          449825.00    3758800.00          8.89667  (09120924)
449825.00    3758825.00          7.74377  (09120224)
          449825.00    3758850.00          6.86890  (10032224)
449844.43    3758120.49          17.17024 (12101124)
          449844.43    3758145.49          18.34208 (12101124)
449844.43    3758170.49          21.65062m (10120724)
          449844.43    3758195.49          28.64412 (09010224)
449844.43    3758220.49          37.09530 (12022324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449844.43	3758245.49	45.49731	(12030524)
449844.43	3758270.49	52.30520	(12022324)
449844.43	3758295.49	77.64241	(10120824)
449850.00	3758400.00	120.40455	(11112224)
449850.00	3758425.00	73.75105	(10020324)
449850.00	3758450.00	56.39914	(11012724)
449850.00	3758475.00	42.23789m	(08012924)
449850.00	3758500.00	38.48343m	(10012524)
449850.00	3758525.00	33.00651	(10111524)
449850.00	3758550.00	26.88525	(09030924)
449850.00	3758575.00	21.05456	(09030924)
449850.00	3758600.00	18.87257m	(12101724)
449850.00	3758625.00	16.44969	(11021824)
449850.00	3758650.00	15.01973	(09120924)
449850.00	3758675.00	12.77778	(10111524)
449850.00	3758700.00	12.17081	(10032224)
449850.00	3758725.00	11.57994	(10032224)
449850.00	3758750.00	10.97457	(10032224)
449850.00	3758775.00	9.95798	(09121624)
449850.00	3758800.00	8.90507	(09121624)
449850.00	3758825.00	7.95413	(09121624)
449850.00	3758850.00	6.96432m	(10012524)
449869.43	3758120.49	20.79202	(11103124)
449869.43	3758145.49	24.36116	(12112024)
449869.43	3758170.49	27.68531	(08111324)
449869.43	3758195.49	31.50000m	(12103024)
449869.43	3758220.49	37.84829	(12120524)
449869.43	3758245.49	47.36086m	(12101724)
449869.43	3758270.49	57.27012	(12122524)
449869.43	3758295.49	80.68653	(09110324)
449875.00	3758400.00	129.74061	(10111524)
449875.00	3758425.00	81.33991m	(08012924)
449875.00	3758450.00	59.18503m	(12101724)
449875.00	3758475.00	42.91820	(09120224)
449875.00	3758500.00	34.54979	(11021824)
449875.00	3758525.00	28.84244	(10032224)
449875.00	3758550.00	24.38755	(09121624)
449875.00	3758575.00	20.86466	(11021824)
449875.00	3758600.00	18.06965	(10121024)
449875.00	3758625.00	15.62954	(11022324)
449875.00	3758650.00	14.44572	(11022324)
449875.00	3758675.00	13.40649	(11022324)
449875.00	3758700.00	12.38998	(10032224)
449875.00	3758725.00	11.14035	(10032224)
449875.00	3758750.00	10.06059	(10032224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449875.00	3758775.00	9.11126	(10032224)
449875.00	3758800.00	8.28215	(10032224)
449875.00	3758825.00	7.63966	(12112724)
449875.00	3758850.00	7.20661	(12112724)
449894.43	3758120.49	21.14690	(09110424)
449894.43	3758145.49	24.98208	(12121224)
449894.43	3758170.49	28.90670	(12121224)
449894.43	3758195.49	34.49448	(11021724)
449894.43	3758220.49	41.45836	(11021724)
449894.43	3758245.49	51.14175	(11021724)
449894.43	3758270.49	65.41057m	(08030524)
449894.43	3758295.49	96.46464	(12020124)
449900.00	3758400.00	127.00012m	(10110124)
449900.00	3758425.00	71.00431	(11022324)
449900.00	3758450.00	54.96282	(12121724)
449900.00	3758475.00	44.98629	(12121724)
449900.00	3758500.00	36.87895	(12011724)
449900.00	3758525.00	30.16311	(11022324)
449900.00	3758550.00	24.99139	(12011724)
449900.00	3758575.00	21.86706	(09031624)
449900.00	3758600.00	19.56552	(09031624)
449900.00	3758625.00	17.55322	(09031624)
449900.00	3758650.00	15.96147	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          14.63533    (09031624)
449900.00    3758700.00          13.44833    (09031624)
          449900.00    3758725.00          12.43291    (09031624)
449900.00    3758750.00          11.53650    (09031624)
          449900.00    3758775.00          10.71036    (12121724)
449900.00    3758800.00          9.89786     (12121724)
          449900.00    3758825.00          9.18618     (12121724)
449900.00    3758850.00          8.54924     (12121724)
          449919.43    3758120.49          21.53900m   (08031924)
449919.43    3758145.49          24.83842    (12021424)
          449919.43    3758170.49          28.89113    (12021424)
449919.43    3758195.49          33.51472    (11022224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449919.43	3758220.49	39.35607	(11022224)
449919.43	3758245.49	50.05869m	(11020124)
449919.43	3758270.49	67.16494	(11121524)
449919.43	3758295.49	100.53018	(09111724)
449925.00	3758400.00	130.06749m	(10122324)
449925.00	3758425.00	66.71825	(09030324)
449925.00	3758450.00	49.83639	(10100824)
449925.00	3758475.00	38.91209	(12030124)
449925.00	3758500.00	34.30308	(10100824)
449925.00	3758525.00	26.14110	(10100824)
449925.00	3758550.00	23.58802	(08112724)
449925.00	3758575.00	19.58324	(10111524)
449925.00	3758600.00	16.56942	(12010524)
449925.00	3758625.00	15.98578	(12010524)
449925.00	3758650.00	14.48998	(12121724)
449925.00	3758675.00	12.95227	(12110924)
449925.00	3758700.00	12.44789	(12110924)
449925.00	3758725.00	11.93368	(12110924)
449925.00	3758750.00	11.42646	(12110924)
449925.00	3758775.00	10.09636m	(10110124)
449925.00	3758800.00	8.71552m	(10110124)
449925.00	3758825.00	7.52984m	(10110124)
449925.00	3758850.00	7.19001	(10121024)
449944.43	3758120.49	18.62756	(11022224)
449944.43	3758145.49	23.20886	(11112224)
449944.43	3758170.49	26.93859	(12110724)
449944.43	3758195.49	31.79168	(12012024)
449944.43	3758220.49	39.52602	(12013124)
449944.43	3758245.49	48.89290	(11122024)
449944.43	3758270.49	67.04470b	(11020824)
449944.43	3758295.49	99.85703	(12121724)
449950.00	3758400.00	92.56331	(09121424)
449950.00	3758425.00	79.76531m	(11020124)
449950.00	3758450.00	53.59695m	(11020124)
449950.00	3758475.00	34.63080	(09030324)
449950.00	3758500.00	24.39335	(11120624)
449950.00	3758525.00	20.15511	(10122024)
449950.00	3758550.00	16.30092	(12030124)
449950.00	3758575.00	17.69467	(12030124)
449950.00	3758600.00	17.85189	(11012124)
449950.00	3758625.00	16.03568	(10100824)
449950.00	3758650.00	12.83588	(10100824)
449950.00	3758675.00	11.89188	(12011724)
449950.00	3758700.00	11.22094	(08112724)
449950.00	3758725.00	10.58063	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449950.00	3758750.00	9.14937	(10111524)
449950.00	3758775.00	7.88554	(10111524)
449950.00	3758800.00	7.24186	(12010524)
449950.00	3758825.00	7.25244	(12010524)
449950.00	3758850.00	7.22428	(12010524)
449969.43	3758120.49	19.68517	(12012024)
449969.43	3758145.49	23.30576	(11110724)
449969.43	3758170.49	26.63762	(10012924)
449969.43	3758195.49	30.57787	(11122024)
449969.43	3758220.49	35.46731	(09111724)
449969.43	3758245.49	45.30780	(11122824)
449969.43	3758270.49	65.46879	(12121724)
449969.43	3758295.49	76.74228	(09030524)
449975.00	3758375.00	80.27269m	(10012524)
449975.00	3758400.00	75.18558	(09120324)
449975.00	3758425.00	56.01792	(09121424)
449975.00	3758450.00	53.83526m	(11020124)
449975.00	3758475.00	37.04478	(11022524)
449975.00	3758500.00	27.59591	(11011924)
449975.00	3758525.00	20.24821	(09030324)
449975.00	3758550.00	14.07146m	(08033124)
449975.00	3758575.00	15.07190	(09121524)
449975.00	3758600.00	10.89441	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
          JB7_5          , JB7_6          , JB7_7          , JB7_8
          , JB7_9          , JB7_10         , JB7_11         ,
          JB7_12         ,
          JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          9.13576m (10110324)
449975.00    3758650.00          9.69415  (12030124)
          449975.00    3758675.00          10.82991 (12030124)
449975.00    3758700.00          11.51025 (11120624)
          449975.00    3758725.00          11.39820 (10100824)
449975.00    3758750.00          9.57976  (10100824)
          449975.00    3758775.00          7.89876  (10100824)
449975.00    3758800.00          6.86574  (12011724)
          449975.00    3758825.00          7.05610 (11030924)
449975.00    3758850.00          6.77337  (08112724)
          449994.43    3758120.49          18.95689 (10012924)
449994.43    3758145.49          20.74612 (11122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

449994.43	3758170.49	23.40880	(09111724)
449994.43	3758195.49	29.22224	(11111524)
449994.43	3758220.49	35.27427	(11122824)
449994.43	3758245.49	44.53656	(12121724)
449994.43	3758270.49	49.27464	(12122824)
449994.43	3758295.49	64.14585	(12121124)
450000.00	3758375.00	62.31192	(09031124)
450000.00	3758400.00	57.74108m	(11013124)
450000.00	3758425.00	47.41039	(09121424)
450000.00	3758450.00	39.29179m	(10122324)
450000.00	3758475.00	36.54730m	(10110224)
450000.00	3758500.00	29.07533	(12121424)
450000.00	3758525.00	22.88397	(09110524)
450000.00	3758550.00	17.80746	(10122024)
450000.00	3758575.00	13.82470	(09030324)
450000.00	3758600.00	10.84707m	(08033124)
450000.00	3758625.00	9.22608m	(08033124)
450000.00	3758650.00	8.79578	(11011924)
450000.00	3758675.00	7.39880	(08122324)
450000.00	3758700.00	6.75413	(10030224)
450000.00	3758725.00	6.42519	(12122624)
450000.00	3758750.00	6.61976	(12030124)
450000.00	3758775.00	7.38709	(12030124)
450000.00	3758800.00	7.97654	(12030124)
450000.00	3758825.00	8.07974	(11012124)
450000.00	3758850.00	7.50017	(10100824)
450019.43	3758120.49	16.40539	(09111724)
450019.43	3758145.49	18.91686m	(10122124)
450019.43	3758170.49	23.14222	(12011924)
450019.43	3758195.49	27.08634	(11122824)
450019.43	3758220.49	31.51976	(12121724)
450019.43	3758245.49	35.82986	(09021124)
450019.43	3758270.49	41.33383	(11011724)
450019.43	3758295.49	57.93103	(12112124)
450025.00	3758375.00	47.79859	(09110524)
450025.00	3758400.00	47.60523	(11102024)
450025.00	3758425.00	45.12225	(11111624)
450025.00	3758450.00	29.39351m	(10012624)
450025.00	3758475.00	28.99742	(12031324)
450025.00	3758500.00	24.90571m	(10110224)
450025.00	3758525.00	25.53165m	(10122324)
450025.00	3758550.00	19.46003	(09110524)
450025.00	3758575.00	14.54589m	(10110324)
450025.00	3758600.00	14.06897	(10122024)
450025.00	3758625.00	10.19001	(09030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450025.00	3758650.00	8.80901m	(08033124)
450025.00	3758675.00	7.91690m	(08033124)
450025.00	3758700.00	7.01193	(11120624)
450025.00	3758725.00	6.47663	(08122324)
450025.00	3758750.00	5.81883	(08122324)
450025.00	3758775.00	5.19548	(11100524)
450025.00	3758800.00	5.24759	(12122624)
450025.00	3758825.00	4.99455	(09121824)
450025.00	3758850.00	5.02110	(09121824)
450044.43	3758120.49	16.41647	(11111524)
450044.43	3758145.49	18.92153	(09110224)
450044.43	3758170.49	22.22943	(10123024)
450044.43	3758195.49	23.14184	(12121724)
450044.43	3758220.49	26.92753	(10121624)
450044.43	3758245.49	27.66207	(12121124)
450044.43	3758270.49	38.78411	(10100424)
450044.43	3758295.49	42.90340	(10012924)
450050.00	3758375.00	31.27494	(12011924)
450050.00	3758400.00	36.16027m	(10012624)
450050.00	3758425.00	33.55724m	(11013124)
450050.00	3758450.00	26.55728m	(12103024)
450050.00	3758475.00	21.90102	(12110724)
450050.00	3758500.00	21.45783	(12031324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          19.12453m (11020124)
450050.00    3758550.00          22.69758 (11022524)
          450050.00    3758575.00          15.91105 (09110524)
450050.00    3758600.00          14.56648m (11020124)
          450050.00    3758625.00          10.78156 (11011924)
450050.00    3758650.00          11.54788 (10122024)
          450050.00    3758675.00          7.76547 (09030324)
450050.00    3758700.00          7.33596m (08033124)
          450050.00    3758725.00          6.85466m (08033124)
450050.00    3758750.00          5.82464m (08033124)
          450050.00    3758775.00          5.27362 (11011924)
450050.00    3758800.00          4.69867 (11030924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450050.00	3758825.00	4.53660	(12122624)
450050.00	3758850.00	4.16254	(10111524)
450069.43	3758120.49	16.16107	(09110224)
450069.43	3758145.49	19.53883	(12121724)
450069.43	3758170.49	17.13523b	(10122824)
450069.43	3758195.49	20.43122	(10121624)
450069.43	3758220.49	20.56789	(12122824)
450069.43	3758245.49	24.03773b	(10122824)
450069.43	3758270.49	35.80679	(12112124)
450069.43	3758295.49	37.14430	(10110824)
450075.00	3758375.00	26.00933	(12011924)
450075.00	3758400.00	31.18055	(10121624)
450075.00	3758425.00	31.09634m	(11013124)
450075.00	3758450.00	27.74106m	(10012624)
450075.00	3758475.00	19.13938	(09021724)
450075.00	3758500.00	18.16315m	(12110124)
450075.00	3758525.00	16.60280m	(11021124)
450075.00	3758550.00	14.66013m	(11020124)
450075.00	3758575.00	18.52406	(12111424)
450075.00	3758600.00	13.64634m	(11021124)
450075.00	3758625.00	13.44998	(09110524)
450075.00	3758650.00	9.77486	(09120224)
450094.43	3758120.49	16.12403	(12121724)
450094.43	3758145.49	13.29198	(12121724)
450094.43	3758170.49	16.23686	(12122824)
450094.43	3758195.49	16.63339	(12122824)
450094.43	3758220.49	19.95543	(11011724)
450094.43	3758245.49	26.42905	(10121624)
450094.43	3758270.49	29.22406	(10012924)
450094.43	3758295.49	29.79923	(12022024)
450100.00	3758375.00	21.98631	(12011924)
450100.00	3758400.00	27.49799	(09101224)
450100.00	3758425.00	27.88623	(11102024)
450100.00	3758450.00	23.18729m	(12103024)
450100.00	3758475.00	19.32314m	(12103024)
450100.00	3758500.00	15.28218	(11010724)
450100.00	3758525.00	14.94436	(11021524)
450100.00	3758550.00	14.22731m	(11021124)
450100.00	3758575.00	11.56796	(12110724)
450100.00	3758600.00	14.99752	(12111424)
450100.00	3758625.00	12.74571	(09120224)
450100.00	3758650.00	11.01137	(09030324)
450119.43	3758120.49	10.98335	(12122824)
450119.43	3758145.49	13.47512	(12122824)
450119.43	3758170.49	13.80761	(12122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450119.43	3758195.49	14.78685	(09030524)
450119.43	3758220.49	18.72961	(09120824)
450119.43	3758245.49	24.25493	(12112124)
450119.43	3758270.49	22.47387	(10021924)
450119.43	3758295.49	22.20885	(10111624)
450125.00	3758375.00	18.68426	(09101424)
450125.00	3758400.00	20.95299	(10122024)
450125.00	3758425.00	22.34944	(11102024)
450125.00	3758450.00	21.73877m	(11013124)
450125.00	3758475.00	18.64733m	(10102224)
450125.00	3758500.00	13.88859	(09021724)
450125.00	3758525.00	12.52132	(12111424)
450125.00	3758550.00	12.51382	(09121424)
450125.00	3758575.00	12.13477	(12110724)
450125.00	3758600.00	9.64553	(09111024)
450125.00	3758625.00	12.44388	(12121424)
450125.00	3758650.00	11.71755	(11022524)
450144.43	3758120.49	11.60472	(12122824)
450144.43	3758145.49	11.49422	(09111024)
450144.43	3758170.49	11.76282	(11111724)
450144.43	3758195.49	13.15707	(09111024)
450144.43	3758220.49	18.23625	(10121624)
450144.43	3758245.49	20.67343	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          20.90946  (12022024)
450144.43    3758295.49          17.09623  (12022024)
          450150.00    3758375.00          16.35589  (12011924)
450150.00    3758400.00          17.70392m (10012524)
          450150.00    3758425.00          17.04896  (11102024)
450150.00    3758450.00          20.01917m (11013124)
          450150.00    3758475.00          17.26950m (12103024)
450150.00    3758500.00          14.69736m (12103024)
          450150.00    3758525.00          11.96492  (12112624)
450150.00    3758550.00          10.60258  (12110724)
          450150.00    3758575.00          10.27616m (10012624)
450150.00    3758600.00          10.29367  (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450150.00	3758625.00	8.24314	(09111024)
450150.00	3758650.00	10.44778	(12121424)
450169.43	3758120.49	9.79227	(10123024)
450169.43	3758145.49	9.34465	(11011724)
450169.43	3758170.49	10.53607	(10121624)
450169.43	3758195.49	14.37973	(10100424)
450169.43	3758220.49	17.32586	(11020424)
450169.43	3758245.49	15.82293	(12112124)
450169.43	3758270.49	18.38817	(12022024)
450169.43	3758295.49	13.84476	(10120324)
450175.00	3758375.00	14.36529	(12011924)
450175.00	3758400.00	15.26261	(09101224)
450175.00	3758425.00	15.41455	(10121624)
450175.00	3758450.00	17.83030m	(11013124)
450175.00	3758475.00	15.66601m	(11013124)
450175.00	3758500.00	13.14729m	(10102224)
450175.00	3758525.00	10.88586	(09121424)
450175.00	3758550.00	9.97527	(12111424)
450175.00	3758575.00	9.42255m	(10012624)
450175.00	3758600.00	9.10587m	(10012624)
450175.00	3758625.00	8.75189	(12110724)
450175.00	3758650.00	7.03237	(09111024)
450194.43	3758120.49	8.23116	(12122824)
450194.43	3758145.49	8.56477	(11020424)
450194.43	3758170.49	10.58667b	(10122824)
450194.43	3758195.49	13.72755	(10121624)
450194.43	3758220.49	15.09302	(12112124)
450194.43	3758245.49	14.50777	(12022024)
450194.43	3758270.49	14.23985	(10111624)
450194.43	3758295.49	13.86869	(10120624)
450200.00	3758375.00	12.73713	(12011924)
450200.00	3758400.00	13.20952	(09031124)
450200.00	3758425.00	15.77876	(10121624)
450200.00	3758450.00	15.53508	(11102024)
450200.00	3758475.00	15.06043m	(11013124)
450200.00	3758500.00	13.54229	(11111624)
450200.00	3758525.00	11.56152m	(12103024)
450200.00	3758550.00	9.14431	(12112624)
450200.00	3758575.00	8.48813	(12111424)
450200.00	3758600.00	8.61004	(12110724)
450200.00	3758625.00	7.99331m	(10012624)
450200.00	3758650.00	7.43580	(12110724)
450219.43	3758120.49	7.88296	(10121624)
450219.43	3758145.49	8.41091	(12111924)
450219.43	3758170.49	11.02551b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450219.43	3758195.49	13.07581	(11020424)
450219.43	3758220.49	11.50863	(10110924)
450219.43	3758245.49	13.83944	(12022024)
450219.43	3758270.49	10.59509	(12011924)
450219.43	3758295.49	11.30766	(10120924)
450225.00	3758375.00	11.38999	(12011924)
450225.00	3758400.00	10.37005	(09031124)
450225.00	3758425.00	14.53470	(10122024)
450225.00	3758450.00	12.26920	(09101224)
450225.00	3758475.00	13.96168m	(11013124)
450225.00	3758500.00	11.87236m	(12103024)
450225.00	3758525.00	9.64055m	(10102224)
450225.00	3758550.00	8.31659m	(08022924)
450225.00	3758575.00	7.99124	(11010724)
450225.00	3758600.00	7.33912	(12112624)
450225.00	3758625.00	7.50921	(12110724)
450225.00	3758650.00	6.92528m	(10012624)
450244.43	3758120.49	6.82949m	(10122224)
450244.43	3758145.49	9.11972b	(10122824)
450244.43	3758170.49	11.21561	(12112124)
450244.43	3758195.49	11.89949	(12112124)
450244.43	3758220.49	10.65715	(10021924)
450244.43	3758245.49	12.19805	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          9.23443  (12022024)
450244.43    3758295.49          9.24938  (10120924)
          450250.00    3758375.00          10.26411  (12011924)
450250.00    3758400.00          8.66338m (08011024)
          450250.00    3758425.00          11.66887  (10122024)
450250.00    3758450.00          9.89852  (11102024)
          450250.00    3758475.00          12.66417m (11013124)
450250.00    3758500.00          11.48331m (11013124)
          450250.00    3758525.00          10.61272m (12103024)
450250.00    3758550.00          9.22058m (12103024)
          450250.00    3758575.00          7.33909  (09021724)
450250.00    3758600.00          6.98247  (09021724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450250.00	3758625.00	6.69130m	(10012624)
450250.00	3758650.00	6.56795	(11021524)
450269.43	3758120.49	7.56925	(12111924)
450269.43	3758145.49	9.33334b	(10122824)
450269.43	3758170.49	10.67588	(10121624)
450269.43	3758195.49	9.44850	(10012924)
450269.43	3758220.49	10.48133	(09120824)
450269.43	3758245.49	9.91675	(10111624)
450269.43	3758270.49	8.63307	(10120324)
450269.43	3758295.49	7.66851	(10120324)
450275.00	3758375.00	8.86568	(11030224)
450275.00	3758400.00	7.67442m	(08011024)
450275.00	3758425.00	9.25960	(10122024)
450275.00	3758450.00	9.23600m	(10122124)
450275.00	3758475.00	11.27746m	(11013124)
450275.00	3758500.00	10.94658m	(11013124)
450275.00	3758525.00	9.56364m	(12103024)
450275.00	3758550.00	7.77073	(11022524)
450275.00	3758575.00	7.26109m	(12103024)
450275.00	3758600.00	6.49834	(11010724)
450275.00	3758625.00	5.95500	(09021724)
450275.00	3758650.00	6.52641m	(10012624)
450294.43	3758120.49	7.98546m	(08011024)
450294.43	3758145.49	9.58337	(12112124)
450294.43	3758170.49	9.92055	(12112124)
450294.43	3758195.49	8.14530	(10110824)
450294.43	3758220.49	10.34320	(12022024)
450294.43	3758245.49	8.12925	(10110924)
450294.43	3758270.49	7.99460	(10120624)
450294.43	3758295.49	6.72587	(10120324)
450300.00	3758375.00	8.18208	(11030224)
450300.00	3758400.00	6.94086	(12011924)
450300.00	3758425.00	7.87061m	(10012524)
450300.00	3758450.00	9.39590	(10121624)
450300.00	3758475.00	8.93132	(11010724)
450300.00	3758500.00	10.23236m	(11013124)
450300.00	3758525.00	8.81978m	(11013124)
450300.00	3758550.00	8.28108m	(10012624)
450300.00	3758575.00	7.41269	(11010724)
450300.00	3758600.00	5.81118	(10030424)
450300.00	3758625.00	5.62687	(08122424)
450300.00	3758650.00	5.41927	(12112624)
450343.55	3758344.07	8.37170m	(10012524)
450319.43	3758120.49	8.04841b	(10122824)
450319.43	3758145.49	9.08309	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450319.43	3758170.49	8.25532	(10012924)
450319.43	3758195.49	8.45445	(12022024)
450319.43	3758220.49	8.97589	(09121424)
450319.43	3758245.49	7.19489	(10120324)
450319.43	3758270.49	8.10158	(10120924)
450319.43	3758295.49	6.34651	(11030224)
450325.00	3758375.00	7.56388	(11030224)
450325.00	3758400.00	6.44447	(12011924)
450325.00	3758425.00	7.82442m	(10012524)
450325.00	3758450.00	9.65118	(10121624)
450325.00	3758475.00	7.88160	(11102024)
450325.00	3758500.00	9.41161m	(11013124)
450325.00	3758525.00	8.62023m	(11013124)
450325.00	3758550.00	7.65618m	(12103024)
450325.00	3758575.00	5.78983	(11022524)
450325.00	3758600.00	5.96269m	(12103024)
450325.00	3758625.00	5.35983	(09120424)
450325.00	3758650.00	5.11078	(12111424)
450368.55	3758319.07	5.69551	(09101424)
450368.55	3758344.07	7.78661m	(10012524)
450344.43	3758120.49	8.33966	(12112124)
450344.43	3758145.49	8.49510	(12112124)
450344.43	3758170.49	6.69714	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          8.07251  (12110224)
450344.43    3758220.49          7.61001  (10111624)
          450344.43    3758245.49          6.25636  (11110724)
450344.43    3758270.49          6.92490  (10120924)
          450344.43    3758295.49          6.51863  (11030224)
450350.00    3758375.00          7.00106  (11030224)
          450350.00    3758400.00          5.99092  (12011924)
450350.00    3758425.00          7.22556  (09101224)
          450350.00    3758450.00          8.96596  (10122024)
450350.00    3758475.00          6.48392  (11031424)
          450350.00    3758500.00          8.56343m (10122224)
450350.00    3758525.00          8.26204m (11013124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450350.00	3758550.00	6.86337m	(12103024)
450350.00	3758575.00	6.04832m	(10012624)
450350.00	3758600.00	5.91947	(11010724)
450350.00	3758625.00	5.01141m	(12103024)
450350.00	3758650.00	4.90761	(11010724)
450393.55	3758319.07	5.44331	(09101424)
450393.55	3758344.07	7.24701m	(10012524)
450369.43	3758120.49	7.88680	(10121624)
450369.43	3758145.49	7.21073	(12112124)
450369.43	3758170.49	6.79637	(10021924)
450369.43	3758195.49	8.30560	(12022024)
450369.43	3758220.49	6.58069	(10110924)
450369.43	3758245.49	5.86627	(09121624)
450369.43	3758270.49	5.92744	(10120924)
450369.43	3758295.49	6.63256	(11030224)
450375.00	3758375.00	6.50597	(11030224)
450375.00	3758400.00	5.58763	(12011924)
450375.00	3758425.00	6.14234m	(10122224)
450375.00	3758450.00	7.49050	(10122024)
450375.00	3758475.00	6.10823	(11031424)
450375.00	3758500.00	7.07473	(11010724)
450375.00	3758525.00	7.80315m	(11013124)
450375.00	3758550.00	6.81168	(11102024)
450375.00	3758575.00	6.46691m	(12103024)
450375.00	3758600.00	4.89299	(09122124)
450375.00	3758625.00	5.18049	(11010724)
450375.00	3758650.00	4.59933	(09121424)
450418.55	3758319.07	5.19678	(09101424)
450418.55	3758344.07	6.75637	(09101424)
450394.43	3758120.49	7.37139	(09121424)
450394.43	3758145.49	5.88876	(12112124)
450394.43	3758170.49	7.03948	(09120824)
450394.43	3758195.49	6.96599	(09121424)
450394.43	3758220.49	5.51029	(10120324)
450394.43	3758245.49	5.85723	(10120324)
450394.43	3758270.49	5.30212	(10120324)
450394.43	3758295.49	6.37650	(08112824)
450400.00	3758375.00	6.04084	(12011924)
450400.00	3758400.00	5.31804	(09101424)
450400.00	3758425.00	5.30124	(09031124)
450400.00	3758450.00	6.17463	(10122024)
450400.00	3758475.00	6.07629	(10121624)
450400.00	3758500.00	6.03247	(09101224)
450400.00	3758525.00	7.25181m	(11013124)
450400.00	3758550.00	6.75252m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450400.00	3758575.00	5.99405m	(12103024)
450400.00	3758600.00	4.92862m	(08022924)
450400.00	3758625.00	5.06921	(11010724)
450400.00	3758650.00	4.37643m	(12103024)
450443.55	3758319.07	5.02054	(10110524)
450443.55	3758344.07	6.37274	(09101424)
450419.43	3758120.49	6.37505	(12112124)
450419.43	3758145.49	5.55776	(10110824)
450419.43	3758170.49	6.51653	(12110224)
450419.43	3758195.49	6.10676	(09022724)
450419.43	3758220.49	5.03201	(10110824)
450419.43	3758245.49	5.40002	(10120624)
450419.43	3758270.49	4.74278	(10120324)
450419.43	3758295.49	5.47279	(08112824)
450425.00	3758375.00	5.62260	(12011924)
450425.00	3758400.00	4.92703	(12011924)
450425.00	3758425.00	4.79593	(10030324)
450425.00	3758450.00	5.05885	(10122024)
450425.00	3758475.00	6.35131	(10121624)
450425.00	3758500.00	5.34286	(11102024)
450425.00	3758525.00	6.16189m	(10122224)
450425.00	3758550.00	6.44566m	(11013124)
450425.00	3758575.00	5.66351m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          5.43259  (11030324)
450425.00    3758625.00          4.37704  (09122124)
          450425.00    3758650.00          4.47251  (09120324)
450444.43    3758245.49          5.21641  (10120924)
          450444.43    3758270.49          4.12906  (10120324)
450444.43    3758295.49          4.67698  (08112824)
          450450.00    3758375.00          5.26461  (12011924)
450450.00    3758400.00          4.65742  (12011924)
          450450.00    3758425.00          4.52062  (09110524)
450450.00    3758450.00          4.71224m (08011024)
          450450.00    3758475.00          6.55542  (10121624)
450450.00    3758500.00          4.77557  (11031424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450450.00	3758525.00	5.67624	(11010724)
450450.00	3758550.00	6.10913m	(11013124)
450450.00	3758575.00	5.63477m	(11013124)
450450.00	3758600.00	5.29712m	(12103024)
450450.00	3758625.00	4.40057m	(08022924)
450469.43	3758270.49	3.55266m	(12102524)
450469.43	3758295.49	3.95684	(08112824)
450475.00	3758375.00	4.95176	(12011924)
450475.00	3758400.00	4.42621	(12011924)
450475.00	3758425.00	4.37279m	(08011024)
450475.00	3758450.00	4.54268m	(08011024)
450475.00	3758475.00	6.12758	(10122024)
450475.00	3758500.00	4.55296	(11031424)
450475.00	3758525.00	4.55544	(11010724)
450475.00	3758550.00	5.72945	(11030324)
450475.00	3758575.00	5.52673m	(11013124)
450475.00	3758600.00	4.83096m	(12103024)
450475.00	3758625.00	4.42348	(11030324)
450494.43	3758295.49	3.40232	(08101524)
450500.00	3758375.00	4.67480	(12011924)
450500.00	3758400.00	4.21207	(12011924)
450500.00	3758425.00	4.03830m	(08011024)
450500.00	3758450.00	4.40976m	(10012524)
450500.00	3758475.00	5.28171	(10122024)
450500.00	3758500.00	4.21967	(10121624)
450500.00	3758525.00	4.47545	(11102024)
450500.00	3758550.00	4.61956	(11030324)
450500.00	3758575.00	5.35274m	(11013124)
450500.00	3758600.00	4.67442	(11102024)
450500.00	3758625.00	4.78444m	(12103024)
450525.00	3758325.00	3.97657	(10120624)
450525.00	3758350.00	4.81606	(12011924)
450525.00	3758375.00	4.42314	(12011924)
450525.00	3758400.00	4.01674	(12011924)
450525.00	3758425.00	3.72757m	(08011024)
450525.00	3758450.00	4.20368m	(10122224)
450525.00	3758475.00	4.53956	(10122024)
450525.00	3758500.00	4.55136	(10121624)
450525.00	3758525.00	4.01471m	(08032124)
450525.00	3758550.00	4.78026	(11010724)
450525.00	3758575.00	5.19731m	(11013124)
450525.00	3758600.00	4.84966m	(11013124)
450525.00	3758625.00	4.47262m	(12103024)
450550.00	3758300.00	3.09300	(11102724)
450550.00	3758325.00	3.52404	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450550.00	3758350.00	4.49707	(12011924)
	450550.00	3758375.00	4.18007 (12011924)
450550.00	3758400.00	3.83455	(12011924)
	450550.00	3758425.00	3.46894 (10030324)
450550.00	3758450.00	3.86707	(09101224)
	450550.00	3758475.00	3.89505 (10122024)
450550.00	3758500.00	4.80555	(10121624)
	450550.00	3758525.00	3.85146 (11031424)
450550.00	3758550.00	4.02849	(11010724)
	450550.00	3758575.00	4.93235 (11030324)
450550.00	3758600.00	4.88482m	(11013124)
	450550.00	3758625.00	4.34620 (09120324)
450575.00	3758300.00	2.95259	(11102724)
	450575.00	3758325.00	3.24073m (10012524)
450575.00	3758350.00	4.18957	(12011924)
	450575.00	3758375.00	3.94327 (12011924)
450575.00	3758400.00	3.65828	(12011924)
	450575.00	3758425.00	3.26588 (12011924)
450575.00	3758450.00	3.42018	(10030324)
	450575.00	3758475.00	3.64698 (12110624)
450575.00	3758500.00	5.03401	(10121624)
	450575.00	3758525.00	3.78762 (11031424)
450575.00	3758550.00	3.74861	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          4.15838  (11030324)
450575.00    3758600.00          4.81642m (11013124)
          450575.00    3758625.00          4.44056  (11102024)
450600.00    3758275.00          2.81787  (08112824)
          450600.00    3758300.00          2.81662  (11102724)
450600.00    3758325.00          3.08754m (10012524)
          450600.00    3758350.00          3.88396  (12011924)
450600.00    3758375.00          3.70471  (12011924)
          450600.00    3758400.00          3.48346  (12011924)
450600.00    3758425.00          3.14738  (12011924)
          450600.00    3758450.00          3.19437  (12011024)
450600.00    3758475.00          3.47744  (12110624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450600.00	3758500.00	4.75418	(10122024)
450600.00	3758525.00	3.50406m	(11013124)
450600.00	3758550.00	3.69489	(11102024)
450600.00	3758575.00	4.23762	(10122024)
450600.00	3758600.00	4.67412m	(11013124)
450600.00	3758625.00	4.45820m	(11013124)
450625.00	3758275.00	2.47929	(08101524)
450625.00	3758300.00	2.69183	(11102724)
450625.00	3758325.00	2.91726m	(10012524)
450625.00	3758350.00	3.62525	(12112724)
450625.00	3758375.00	3.47662	(12011924)
450625.00	3758400.00	3.30652	(12011924)
450625.00	3758425.00	3.02320	(12011924)
450625.00	3758450.00	3.03282	(10110524)
450625.00	3758475.00	3.36160m	(08011024)
450625.00	3758500.00	4.18066	(10122024)
450625.00	3758525.00	3.45765	(10121624)
450625.00	3758550.00	3.36113	(11031424)
450625.00	3758575.00	3.71004	(11010724)
450625.00	3758600.00	4.40956	(11030324)
450625.00	3758625.00	4.39698m	(11013124)
450650.00	3758250.00	2.36093	(09100924)
450650.00	3758275.00	2.39235	(08101524)
450650.00	3758300.00	2.57868	(11102724)
450650.00	3758325.00	2.76459m	(10012524)
450650.00	3758350.00	3.39439	(12112724)
450650.00	3758375.00	3.25530	(12011924)
450650.00	3758400.00	2.99207m	(10122124)
450650.00	3758425.00	2.90312	(12011924)
450650.00	3758450.00	3.00840	(10030324)
450650.00	3758475.00	3.26695m	(08011024)
450650.00	3758500.00	3.64366	(10122024)
450650.00	3758525.00	3.61331m	(10122124)
450650.00	3758550.00	3.28482	(11031424)
450650.00	3758575.00	3.11440	(11010724)
450650.00	3758600.00	3.71677	(11030324)
450650.00	3758625.00	4.28672m	(11013124)
450675.00	3758250.00	2.34801	(12112724)
450675.00	3758275.00	2.30361	(08101524)
450675.00	3758300.00	2.47609	(11102724)
450675.00	3758325.00	2.63635m	(10012524)
450675.00	3758350.00	3.19350	(12112724)
450675.00	3758375.00	3.04614	(12011924)
450675.00	3758400.00	2.79699	(08110624)
450675.00	3758425.00	2.78955	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450675.00	3758450.00	2.86767	(10030324)
	450675.00	3758475.00	3.15797m (10122224)
450675.00	3758500.00	3.15353	(10122024)
	450675.00	3758525.00	3.86269 (10121624)
450675.00	3758550.00	3.18926	(11031424)
	450675.00	3758575.00	3.24911 (09101224)
450675.00	3758600.00	3.54566	(10122024)
	450675.00	3758625.00	4.18695m (11013124)
450700.00	3758225.00	2.16613m	(12102524)
	450700.00	3758250.00	2.38631 (12112724)
450700.00	3758275.00	2.21466	(08101524)
	450700.00	3758300.00	2.37799 (11102724)
450700.00	3758325.00	2.52732m	(10012524)
	450700.00	3758350.00	3.01745 (12112724)
450700.00	3758375.00	2.88873	(12011924)
	450700.00	3758400.00	2.66518 (08110624)
450700.00	3758425.00	2.55145	(08112524)
	450700.00	3758450.00	2.72652 (10030324)
450700.00	3758475.00	3.01324	(09101224)
	450700.00	3758500.00	2.96940 (12110624)
450700.00	3758525.00	4.01337	(10121624)
	450700.00	3758550.00	2.89899m (11013124)
450700.00	3758575.00	2.97954	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          3.35667    (11010724)
450700.00    3758625.00          4.00876    (11030324)
      450725.00    3758225.00          2.08555m   (12102524)
450725.00    3758250.00          2.31556    (11030224)
      450725.00    3758275.00          2.12474    (08101524)
450725.00    3758300.00          2.28995    (11102724)
      450725.00    3758325.00          2.42731m   (10012524)
450725.00    3758350.00          2.85885    (12112724)
      450725.00    3758375.00          2.75067    (12011924)
450725.00    3758400.00          2.54302    (08110624)
      450725.00    3758425.00          2.44895    (09101424)
450725.00    3758450.00          2.62110m   (08011024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450725.00	3758475.00	2.66358	(09031124)
450725.00	3758500.00	2.84302	(12110624)
450725.00	3758525.00	3.78088	(10122024)
450725.00	3758550.00	2.68752	(12110624)
450725.00	3758575.00	2.86442	(11031424)
450725.00	3758600.00	2.84875	(11010724)
450725.00	3758625.00	3.43426	(11030324)
450750.00	3758225.00	2.00857m	(12102524)
450750.00	3758250.00	2.34430	(08112824)
450750.00	3758275.00	2.03941	(08101524)
450750.00	3758300.00	2.20208	(11102724)
450750.00	3758325.00	2.33877m	(10012524)
450750.00	3758350.00	2.71031	(12112724)
450750.00	3758375.00	2.62239	(12011924)
450750.00	3758400.00	2.42940	(08110624)
450750.00	3758425.00	2.36789	(09101424)
450750.00	3758450.00	2.44687m	(08011024)
450750.00	3758475.00	2.49135	(12011024)
450750.00	3758500.00	2.71178	(12110624)
450750.00	3758525.00	3.35720	(10122024)
450750.00	3758550.00	2.87820	(10121624)
450750.00	3758575.00	2.85562	(11031424)
450750.00	3758600.00	2.73058	(09101224)
450750.00	3758625.00	3.12733	(10122024)
450775.00	3758225.00	1.92952m	(12102524)
450775.00	3758250.00	2.09819	(08112824)
450775.00	3758275.00	1.96722	(11102724)
450775.00	3758300.00	2.12288	(11102724)
450775.00	3758325.00	2.25928m	(10012524)
450775.00	3758350.00	2.57432	(12112724)
450775.00	3758375.00	2.50404	(12011924)
450775.00	3758400.00	2.32656	(08110624)
450775.00	3758425.00	2.28323	(09101424)
450775.00	3758450.00	2.30879	(10030324)
450775.00	3758475.00	2.37269	(12011024)
450775.00	3758500.00	2.59496m	(08011024)
450775.00	3758525.00	2.95692	(10122024)
450775.00	3758550.00	2.94212m	(10122124)
450775.00	3758575.00	2.78613m	(11013124)
450775.00	3758600.00	2.88749	(11102024)
450775.00	3758625.00	3.12943	(11010724)
450800.00	3758225.00	1.85933	(09100924)
450800.00	3758250.00	1.87423	(08112824)
450800.00	3758275.00	1.92434	(11102724)
450800.00	3758300.00	2.04783	(11102724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450800.00	3758325.00	2.19742m	(10012524)
450800.00	3758350.00	2.45356	(12112724)
450800.00	3758375.00	2.39295	(12011924)
450800.00	3758400.00	2.23056	(08110624)
450800.00	3758425.00	2.21702	(12011924)
450800.00	3758450.00	2.17158	(10030324)
450800.00	3758475.00	2.24432	(12011024)
450800.00	3758500.00	2.52891m	(08011024)
450800.00	3758525.00	2.57083	(10122024)
450800.00	3758550.00	3.12540m	(10122124)
450800.00	3758575.00	2.51246m	(11013124)
450800.00	3758600.00	2.56282	(11031424)
450800.00	3758625.00	2.65994	(11010724)
450825.00	3758225.00	1.80646	(09100924)
450825.00	3758250.00	1.79500	(08101524)
450825.00	3758275.00	1.88115	(11102724)
450825.00	3758300.00	2.01204	(10110524)
450825.00	3758325.00	2.13936m	(10012524)
450825.00	3758350.00	2.34691	(12112724)
450825.00	3758375.00	2.29977	(12011924)
450825.00	3758400.00	2.14253	(08110624)
450825.00	3758425.00	2.13845	(12011924)
450825.00	3758450.00	2.05386	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          2.11935  (12011024)
450825.00    3758500.00          2.36161m (10122224)
          450825.00    3758525.00          2.42781  (12110624)
450825.00    3758550.00          3.26590  (10121624)
          450825.00    3758575.00          2.31605  (12110624)
450825.00    3758600.00          2.50436  (11031424)
          450825.00    3758625.00          2.27931  (11031424)
450850.00    3758225.00          1.75279  (09100924)
          450850.00    3758250.00          1.75155  (08101524)
450850.00    3758275.00          1.83830  (11102724)
          450850.00    3758300.00          1.93313  (10120624)
450850.00    3758325.00          2.08795m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450850.00	3758350.00	2.24770	(12112724)
450850.00	3758375.00	2.21657	(12011924)
450850.00	3758400.00	2.05975	(08110624)
450850.00	3758425.00	2.07285	(12011924)
450850.00	3758450.00	1.94914	(10030324)
450850.00	3758475.00	2.01998	(12011024)
450850.00	3758500.00	2.14752	(12110624)
450850.00	3758525.00	2.30710	(12110624)
450850.00	3758550.00	3.02024	(10122024)
450850.00	3758575.00	2.26003	(12110624)
450850.00	3758600.00	2.45307	(11031424)
450850.00	3758625.00	2.38235	(09101224)
449493.92	3758318.09	15.96115	(11122724)
449518.92	3758318.09	17.49073m	(12101924)
449393.92	3758318.09	10.64744	(11122724)
449543.92	3758318.09	18.92804m	(12102524)
449568.92	3758318.09	20.14218	(11122724)
449593.92	3758318.09	22.42113m	(10102924)
449418.92	3758318.09	12.42990	(11122724)
449618.92	3758318.09	25.21208	(12112224)
449643.92	3758318.09	28.43967	(11120824)
449668.92	3758318.09	31.29789	(11110324)
449693.92	3758318.09	34.76734	(12112224)
449718.92	3758318.09	38.64230	(11110824)
449743.92	3758318.09	45.50867	(11122124)
449768.92	3758318.09	54.78202	(11110824)
449793.92	3758318.09	73.52115	(12112124)
449818.92	3758318.09	94.66902	(11121224)
449443.92	3758318.09	13.57301	(11122724)
449843.92	3758318.09	131.45896	(11112824)
449868.92	3758318.09	125.85010	(12121224)
449893.92	3758318.09	180.37063	(11112924)
449918.92	3758318.09	188.01670	(11122824)
449943.92	3758318.09	135.24098	(12121724)
449968.92	3758318.09	108.04059	(10012924)
449993.92	3758318.09	74.75155	(10012924)
450018.92	3758318.09	59.26032	(10110824)
450043.92	3758318.09	41.18383	(10110924)
450068.92	3758318.09	28.33357	(10120624)
449468.92	3758318.09	14.72127	(11120924)
450093.92	3758318.09	25.45177	(10120924)
450118.92	3758318.09	19.25880	(10120924)
449368.92	3758318.09	8.92850	(11122724)
450143.92	3758318.09	14.59582	(10120924)
450168.92	3758318.09	13.39639	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450193.92	3758318.09	13.13851	(11030224)
450218.92	3758318.09	12.30981	(08112824)
450243.92	3758318.09	10.93786	(12112724)
450268.92	3758318.09	8.80757	(12110224)
450293.92	3758318.09	6.86064	(08112824)
450318.92	3758318.09	6.03555	(09101424)
450343.92	3758318.09	5.81377	(09101424)
449492.71	3758343.76	13.95796	(12120624)
449517.71	3758343.76	15.30491m	(10102624)
449392.71	3758343.76	9.42150	(11110124)
449542.71	3758343.76	17.27650	(11122624)
449567.71	3758343.76	19.38373	(11111724)
449592.71	3758343.76	21.44494	(11122624)
449417.71	3758343.76	10.86183	(11122624)
449617.71	3758343.76	24.08707	(11122624)
449642.71	3758343.76	27.68028	(12012324)
449667.71	3758343.76	33.42211	(11120924)
449692.71	3758343.76	38.81311	(11120924)
449717.71	3758343.76	45.34096	(11120924)
449742.71	3758343.76	56.76547	(12112224)
449767.71	3758343.76	70.35208m	(12101924)
449792.71	3758343.76	86.38338m	(10021824)
449442.71	3758343.76	12.08560	(11122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          63.49850  (11030224)
450017.71    3758343.76          52.73412  (08112824)
          450042.71    3758343.76          37.88425  (08112824)
450067.71    3758343.76          32.83175  (10110524)
          449467.71    3758343.76          12.79478  (12120624)
450092.71    3758343.76          27.29117  (12112724)
          450117.71    3758343.76          22.49402  (09121624)
449367.71    3758343.76           8.10855  (12120624)
          450142.71    3758343.76          18.74097  (09110524)
450167.71    3758343.76          16.51399  (09110524)
          450192.71    3758343.76          13.92329  (10120624)
450217.71    3758343.76          12.34294m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

450242.71	3758343.76	11.31397m (10012524)
450267.71	3758343.76	10.42803m (10012524)
450292.71	3758343.76	9.64274m (10012524)
450317.71	3758343.76	8.95689m (10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:47:57
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 24-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID			AVERAGE CONC	DATE	NETWORK
RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)		OF TYPE	(YYMMDDHH)	GRID-ID
VOL	HIGH	1ST HIGH VALUE IS	2.31041m	ON 10122124:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	2.18622m	ON 10122924:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	1.37883	ON 12020724:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
AREA	HIGH	1ST HIGH VALUE IS	312.07604m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	236.45554	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	187.10653	ON 11122824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
ALL	HIGH	1ST HIGH VALUE IS	313.04945m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	237.80686	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	188.01670	ON 11122824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM10\RTRP_PM10_Sh

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM10 - short term
*** 17:47:57

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56
Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Unmitigated – PM_{2.5}

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO PM2.5 - short term
  MODELOPT DFAULT CONC
  AVERTIME 24
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_PM25_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND 8TH

PLOTFILE 24 ALL 1ST RTRP_PM25_24hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```
*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:00
```

PAGE 1

```
**MODELOPTs:  RegDEFAULT CONC      ELEV      RURAL
```

```
***      MODEL SETUP
OPTIONS SUMMARY
***
```

**Model Is Setup For Calculation of Average CONCentration Values.

```
-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION.  DRYDPLT = F
**Model Uses NO WET DEPLETION.  WETDPLT = F
```

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 16 Source(s); 3 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 1 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.2 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	RELEASE PART. SY CATS. (METERS)	EMISSION INIT. SZ (METERS)	RATE INIT. SOURCE (METERS)	URBAN		BASE EMISSION RATE ELEV. (METERS)	
				X SCALAR VARY BY	Y (METERS)		
JB7_1	0	0.98220E-03	449873.0	3758370.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.98220E-03	449873.0	3758360.0		194.6	
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.98220E-03	449873.0	3758350.0		194.3	
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.98220E-03	449883.0	3758370.0		194.9	
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.98220E-03	449883.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.98220E-03	449883.0	3758350.0		194.4	
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.98220E-03	449893.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.98220E-03	449893.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.98220E-03	449893.0	3758350.0		194.5	
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.98220E-03	449903.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.98220E-03	449903.0	3758360.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.98220E-03	449903.0	3758350.0		194.6	
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

JB7_13		0	0.98220E-03	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.98220E-03	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.98220E-03	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** AREA SOURCE
DATA ***

SOURCE HEIGHT VARY	PART.	NUMBER	EMISSION	RATE	COORD (SW CORNER)		BASE
		RELEASE	X-DIM	Y-DIM	ORIENT.	INIT.	
OF AREA	OF AREA	OF AREA	OF AREA	OF AREA	SZ	SOURCE	SCALAR
ID	CATS.	/METER**2)		(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)	(METERS)		
BY							
JB7	0	0.11987E-04	449870.1	3758344.7	194.2		
0.00	45.72	30.48	0.00	1.00	NO	HRDOW	

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL
    
```

```

*** SOURCE IDs
DEFINING SOURCE GROUPS
***
    
```

```

SRCGROUP ID          SOURCE
IDs
-----
-----
    
```

```

VOL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
AREA     JB7      ,
ALL      JB7      , JB7_1      , JB7_2      , JB7_3
, JB7_4      , JB7_5      , JB7_6      , JB7_7      ,
          JB7_8      , JB7_9      , JB7_10     , JB7_11
          , JB7_12     , JB7_13     , JB7_14     , JB7_15
          ,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7          ; SOURCE TYPE = AREA      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
```

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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PAGE 22

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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PAGE 24

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 449650.0, 3758400.0,      194.9,      194.9,
0.0);
( 449650.0, 3758425.0,      195.4,      195.4,      0.0);
( 449650.0, 3758450.0,      195.9,      195.9,      0.0);
  ( 449650.0, 3758475.0,      196.1,      196.1,
0.0);      ( 449650.0, 3758500.0,      196.4,      196.4,
0.0);
( 449650.0, 3758525.0,      196.7,      196.7,      0.0);
( 449650.0, 3758550.0,      196.9,      196.9,      0.0);
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0.0);      ( 449650.0, 3758600.0,      197.2,      197.2,
0.0);
( 449650.0, 3758625.0,      197.0,      197.0,      0.0);
( 449650.0, 3758650.0,      196.7,      196.7,      0.0);
  ( 449650.0, 3758675.0,      196.5,      196.5,
0.0);      ( 449650.0, 3758700.0,      196.5,      196.5,
0.0);
( 449650.0, 3758725.0,      196.5,      196.5,      0.0);
( 449650.0, 3758750.0,      196.1,      196.1,      0.0);
  ( 449650.0, 3758775.0,      195.4,      195.4,
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0.0);
( 449650.0, 3758825.0,      193.7,      193.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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PAGE 25

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 449744.4, 3758245.5,    191.3,    191.3,    0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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PAGE 26

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
  ( 449819.4, 3758220.5,      191.1,      191.1,
0.0);      ( 449819.4, 3758245.5,      191.7,      191.7,
0.0);
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( 449819.4, 3758295.5,      192.7,      192.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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( 449875.0, 3758525.0, 197.6, 197.6, 0.0);
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( 449875.0, 3758825.0, 199.5, 199.5, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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PAGE 27

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449894.4, 3758145.5,      189.7,      189.7,
0.0);      ( 449894.4, 3758170.5,      190.3,      190.3,
0.0);
( 449894.4, 3758195.5,      190.8,      190.8,      0.0);
( 449894.4, 3758220.5,      191.4,      191.4,      0.0);
  ( 449894.4, 3758245.5,      192.0,      192.0,
0.0);      ( 449894.4, 3758270.5,      192.7,      192.7,
0.0);
( 449894.4, 3758295.5,      193.2,      193.2,      0.0);
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  ( 449900.0, 3758425.0,      196.2,      196.2,
0.0);      ( 449900.0, 3758450.0,      196.6,      196.6,
0.0);
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( 449900.0, 3758500.0,      197.4,      197.4,      0.0);
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0.0);      ( 449900.0, 3758550.0,      198.1,      198.1,
0.0);
( 449900.0, 3758575.0,      198.4,      198.4,      0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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  ( 449975.0, 3758525.0,      198.6,      198.6,
0.0);      ( 449975.0, 3758550.0,      198.9,      198.9,
0.0);
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  ( 449975.0, 3758625.0,      199.4,      199.4,
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0.0);
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( 449994.4, 3758145.5,      188.6,      188.6,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
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( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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( 450125.0, 3758425.0, 195.6, 195.6, 0.0);
( 450125.0, 3758450.0, 196.3, 196.3, 0.0);
( 450125.0, 3758475.0, 197.0, 197.0,
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( 450125.0, 3758525.0, 198.4, 198.4, 0.0);
( 450125.0, 3758550.0, 198.8, 198.8, 0.0);
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0.0);
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( 450125.0, 3758650.0, 200.4, 200.4, 0.0);
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( 450144.4, 3758170.5, 185.7, 185.7, 0.0);
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( 450150.0, 3758425.0, 195.6, 195.6, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
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( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
  ( 450275.0, 3758475.0,      197.8,      197.8,
0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
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  ( 450275.0, 3758575.0,      200.8,      200.8,
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0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
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( 450294.4, 3758195.5,      184.8,      184.8,      0.0);
  ( 450294.4, 3758220.5,      186.0,      186.0,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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( 450450.0, 3758575.0, 202.5, 202.5, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
  ( 450525.0, 3758525.0,      201.6,      201.6,
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0.0);
( 450525.0, 3758575.0,      202.9,      202.9,      0.0);
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0.0);      ( 450550.0, 3758400.0,      195.4,      195.4,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
( 450675.0, 3758475.0,      195.4,      195.4,      0.0);
( 450675.0, 3758500.0,      196.7,      196.7,      0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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( 449518.9, 3758318.1, 195.0, 195.0, 0.0);
( 449393.9, 3758318.1, 190.5, 195.3,
0.0); ( 449543.9, 3758318.1, 194.5, 194.5,
0.0);
( 449568.9, 3758318.1, 194.0, 194.0, 0.0);
( 449593.9, 3758318.1, 193.7, 193.7, 0.0);
( 449418.9, 3758318.1, 193.0, 195.3,
0.0); ( 449618.9, 3758318.1, 193.4, 193.4,
0.0);
( 449643.9, 3758318.1, 193.2, 193.2, 0.0);
( 449668.9, 3758318.1, 193.0, 193.0, 0.0);
( 449693.9, 3758318.1, 192.9, 192.9,
0.0); ( 449718.9, 3758318.1, 192.8, 192.8,
0.0);
( 449743.9, 3758318.1, 192.8, 192.8, 0.0);
( 449768.9, 3758318.1, 192.9, 192.9, 0.0);

```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

( 449793.9, 3758318.1, 193.0, 193.0,
0.0); ( 449818.9, 3758318.1, 193.3, 193.3,
0.0);
( 449443.9, 3758318.1, 195.4, 195.4, 0.0);
( 449843.9, 3758318.1, 193.4, 193.4, 0.0);
( 449868.9, 3758318.1, 193.6, 193.6,
0.0); ( 449893.9, 3758318.1, 193.7, 193.7,
0.0);
( 449918.9, 3758318.1, 193.8, 193.8, 0.0);
( 449943.9, 3758318.1, 193.9, 193.9, 0.0);
( 449968.9, 3758318.1, 193.9, 193.9,
0.0); ( 449993.9, 3758318.1, 193.8, 193.8,
0.0);
( 450018.9, 3758318.1, 193.6, 193.6, 0.0);
( 450043.9, 3758318.1, 193.5, 193.5, 0.0);
( 450068.9, 3758318.1, 193.2, 193.2,
0.0); ( 449468.9, 3758318.1, 195.9, 195.9,
0.0);
( 450093.9, 3758318.1, 193.0, 193.0, 0.0);
( 450118.9, 3758318.1, 192.6, 192.6, 0.0);
( 449368.9, 3758318.1, 187.8, 196.1,
0.0); ( 450143.9, 3758318.1, 192.4, 192.4,
0.0);
( 450168.9, 3758318.1, 192.2, 192.2, 0.0);
( 450193.9, 3758318.1, 192.1, 192.1, 0.0);
( 450218.9, 3758318.1, 192.0, 192.0,
0.0); ( 450243.9, 3758318.1, 192.0, 192.0,
0.0);
( 450268.9, 3758318.1, 192.2, 192.2, 0.0);
( 450293.9, 3758318.1, 192.5, 192.5, 0.0);
( 450318.9, 3758318.1, 192.8, 192.8,
0.0); ( 450343.9, 3758318.1, 193.2, 193.2,
0.0);
( 449492.7, 3758343.8, 196.1, 196.1, 0.0);
( 449517.7, 3758343.8, 195.8, 195.8, 0.0);
( 449392.7, 3758343.8, 189.6, 196.4,
0.0); ( 449542.7, 3758343.8, 195.2, 195.2,
0.0);
( 449567.7, 3758343.8, 194.7, 194.7, 0.0);
( 449592.7, 3758343.8, 194.3, 194.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,      191.9,      196.4,      0.0);
( 449617.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449642.7, 3758343.8,      193.8,      193.8,
0.0);      ( 449667.7, 3758343.8,      193.6,      193.6,
0.0);
( 449692.7, 3758343.8,      193.5,      193.5,      0.0);
( 449717.7, 3758343.8,      193.4,      193.4,      0.0);
  ( 449742.7, 3758343.8,      193.4,      193.4,
0.0);      ( 449767.7, 3758343.8,      193.5,      193.5,
0.0);
( 449792.7, 3758343.8,      193.6,      193.6,      0.0);
( 449442.7, 3758343.8,      195.3,      196.1,      0.0);
  ( 449992.7, 3758343.8,      194.6,      194.6,
0.0);      ( 450017.7, 3758343.8,      194.4,      194.4,
0.0);
( 450042.7, 3758343.8,      194.2,      194.2,      0.0);
( 450067.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449467.7, 3758343.8,      196.3,      196.3,
0.0);      ( 450092.7, 3758343.8,      193.7,      193.7,
0.0);
( 450117.7, 3758343.8,      193.4,      193.4,      0.0);
( 449367.7, 3758343.8,      187.3,      196.4,      0.0);
  ( 450142.7, 3758343.8,      193.3,      193.3,
0.0);      ( 450167.7, 3758343.8,      193.2,      193.2,
0.0);
( 450192.7, 3758343.8,      193.1,      193.1,      0.0);
( 450217.7, 3758343.8,      193.1,      193.1,      0.0);
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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( 450242.7, 3758343.8, 193.2, 193.2,
0.0);      ( 450267.7, 3758343.8, 193.4, 193.4,
0.0);
( 450292.7, 3758343.8, 193.6, 193.6, 0.0);
( 450317.7, 3758343.8, 194.0, 194.0, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:00
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL ***

INCLUDING SOURCE(S): JB7_1
 , JB7_2 , JB7_3 ,
 JB7_4 , JB7_5 ,
 JB7_6 , JB7_7 , JB7_8 , JB7_9
 , JB7_10 , JB7_11 , JB7_12 ,
 JB7_13 ,
 JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	0.32157	(08112524)
449369.43	3758145.49	0.36762	(08112524)
449369.43	3758170.49	0.39022	(08112524)
449369.43	3758195.49	0.38293	(08112524)
449369.43	3758220.49	0.34478	(08112524)
449369.43	3758245.49	0.31921m	(10122124)
449369.43	3758270.49	0.29772	(09121124)
449369.43	3758295.49	0.31514	(09121124)
449394.43	3758120.49	0.33202	(12010224)
449394.43	3758145.49	0.37518	(08112524)
449394.43	3758170.49	0.41250	(08112524)
449394.43	3758195.49	0.42002	(08112524)
449394.43	3758220.49	0.39189	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758245.49	0.35785m	(10122124)
449394.43	3758270.49	0.33366m	(10122124)
449394.43	3758295.49	0.35218	(09121124)
449419.43	3758120.49	0.34736	(12010224)
449419.43	3758145.49	0.37700	(08112524)
449419.43	3758170.49	0.43091	(08112524)
449419.43	3758195.49	0.45461	(08112524)
449419.43	3758220.49	0.43765	(08112524)
449419.43	3758245.49	0.39347m	(10122124)
449419.43	3758270.49	0.37948m	(10122124)
449419.43	3758295.49	0.39061	(09121124)
449425.00	3758475.00	0.27277	(11122724)
449425.00	3758500.00	0.27091	(12111924)
449425.00	3758525.00	0.28488	(12120624)
449425.00	3758550.00	0.30118	(12120624)
449425.00	3758575.00	0.30912	(12120624)
449425.00	3758600.00	0.30715	(12120624)
449425.00	3758625.00	0.29536m	(10121424)
449425.00	3758650.00	0.28967m	(10121424)
449425.00	3758675.00	0.30111	(12121324)
449425.00	3758700.00	0.29797	(12121324)
449425.00	3758725.00	0.29343m	(12103024)
449425.00	3758750.00	0.29568m	(12103024)
449425.00	3758775.00	0.29519m	(12103024)
449425.00	3758800.00	0.29035m	(12103024)
449425.00	3758825.00	0.28268m	(12103024)
449425.00	3758850.00	0.27296m	(12103024)
449444.43	3758120.49	0.36013	(12010224)
449444.43	3758145.49	0.38975	(12010224)
449444.43	3758170.49	0.44198	(08112524)
449444.43	3758195.49	0.48483	(08112524)
449444.43	3758220.49	0.48310	(08112524)
449444.43	3758245.49	0.43555	(08112524)
449444.43	3758270.49	0.41453m	(10122124)
449444.43	3758295.49	0.42427	(09121124)
449450.00	3758375.00	0.45103	(12121324)
449450.00	3758400.00	0.39839	(12121324)
449450.00	3758425.00	0.34265m	(08010224)
449450.00	3758450.00	0.32195	(11122724)
449450.00	3758475.00	0.29523	(11122724)
449450.00	3758500.00	0.29880	(12111924)
449450.00	3758525.00	0.31955	(12120624)
449450.00	3758550.00	0.32999	(12120624)
449450.00	3758575.00	0.32606	(12120624)
449450.00	3758600.00	0.31001	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758625.00	0.30122m	(10121424)
449450.00	3758650.00	0.30720	(12121324)
449450.00	3758675.00	0.31118	(12121324)
449450.00	3758700.00	0.30783m	(12103024)
449450.00	3758725.00	0.31398m	(12103024)
449450.00	3758750.00	0.31190m	(12103024)
449450.00	3758775.00	0.30475m	(12103024)
449450.00	3758800.00	0.29323m	(12103024)
449450.00	3758825.00	0.27905m	(12103024)
449450.00	3758850.00	0.26143m	(12103024)
449469.43	3758120.49	0.41019	(12012624)
449469.43	3758145.49	0.40674	(12010224)
449469.43	3758170.49	0.44667	(08112524)
449469.43	3758195.49	0.50997	(08112524)
449469.43	3758220.49	0.52743	(08112524)
449469.43	3758245.49	0.49082	(08112524)
449469.43	3758270.49	0.44773m	(10122124)
449469.43	3758295.49	0.45593	(09121124)
449475.00	3758375.00	0.49594	(12121324)
449475.00	3758400.00	0.45355	(12121324)
449475.00	3758425.00	0.38426	(11122724)
449475.00	3758450.00	0.36534	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          0.33667    (12111924)
449475.00    3758500.00          0.34891    (12120624)
      449475.00    3758525.00          0.36704    (12120624)
449475.00    3758550.00          0.36912    (12120624)
      449475.00    3758575.00          0.35347    (12120624)
449475.00    3758600.00          0.33058m   (10121424)
      449475.00    3758625.00          0.32113    (12121324)
449475.00    3758650.00          0.32663    (12121324)
      449475.00    3758675.00          0.32113m   (12103024)
449475.00    3758700.00          0.33272m   (12103024)
      449475.00    3758725.00          0.33272m   (12103024)
449475.00    3758750.00          0.32373m   (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	0.31024m	(12103024)
449475.00	3758800.00	0.29214m	(12103024)
449475.00	3758825.00	0.27110m	(12103024)
449475.00	3758850.00	0.24840m	(12103024)
449494.43	3758120.49	0.46161	(12012624)
449494.43	3758145.49	0.42420	(12012624)
449494.43	3758170.49	0.46309	(12010224)
449494.43	3758195.49	0.52879	(08112524)
449494.43	3758220.49	0.57159	(08112524)
449494.43	3758245.49	0.55007	(08112524)
449494.43	3758270.49	0.49021	(12010224)
449494.43	3758295.49	0.48965	(09121124)
449500.00	3758375.00	0.54139	(12121324)
449500.00	3758400.00	0.48911	(12121324)
449500.00	3758425.00	0.44097	(11122724)
449500.00	3758450.00	0.43301	(11122724)
449500.00	3758475.00	0.40893	(12111924)
449500.00	3758500.00	0.43168	(12120624)
449500.00	3758525.00	0.44152	(12120624)
449500.00	3758550.00	0.42635	(12120624)
449500.00	3758575.00	0.38856	(12120624)
449500.00	3758600.00	0.35959m	(10121424)
449500.00	3758625.00	0.36005	(12121324)
449500.00	3758650.00	0.34993	(12121324)
449500.00	3758675.00	0.35759m	(12103024)
449500.00	3758700.00	0.36044m	(12103024)
449500.00	3758725.00	0.35102m	(12103024)
449500.00	3758750.00	0.33229m	(12103024)
449500.00	3758775.00	0.30946m	(12103024)
449500.00	3758800.00	0.28437m	(12103024)
449500.00	3758825.00	0.25825m	(12103024)
449500.00	3758850.00	0.23255	(09012324)
449519.43	3758120.49	0.50806	(12012624)
449519.43	3758145.49	0.48922	(12012624)
449519.43	3758170.49	0.48500	(12010224)
449519.43	3758195.49	0.53972	(08112524)
449519.43	3758220.49	0.61148	(08112524)
449519.43	3758245.49	0.61323	(08112524)
449519.43	3758270.49	0.54524	(12010224)
449519.43	3758295.49	0.52402	(09121124)
449525.00	3758375.00	0.59457	(12121324)
449525.00	3758400.00	0.53233	(12121324)
449525.00	3758425.00	0.48001	(11122724)
449525.00	3758450.00	0.46272	(11122724)
449525.00	3758475.00	0.47798	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	0.51406	(12120624)
449525.00	3758525.00	0.52125	(12120624)
449525.00	3758550.00	0.49836	(12120624)
449525.00	3758575.00	0.44753	(12120624)
449525.00	3758600.00	0.41296	(12121324)
449525.00	3758625.00	0.40578	(12121324)
449525.00	3758650.00	0.40880m	(12103024)
449525.00	3758675.00	0.40687m	(12103024)
449525.00	3758700.00	0.39394m	(12103024)
449525.00	3758725.00	0.37028m	(12103024)
449525.00	3758750.00	0.33894m	(12103024)
449525.00	3758775.00	0.30535m	(12103024)
449525.00	3758800.00	0.27368	(09012324)
449525.00	3758825.00	0.24370	(09012324)
449525.00	3758850.00	0.23257m	(10122224)
449544.43	3758120.49	0.54390	(12012624)
449544.43	3758145.49	0.55157	(12012624)
449544.43	3758170.49	0.51510	(12012624)
449544.43	3758195.49	0.56357	(12010224)
449544.43	3758220.49	0.64445	(08112524)
449544.43	3758245.49	0.67836	(08112524)
449544.43	3758270.49	0.62331	(08112524)
449544.43	3758295.49	0.55920	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.65706    (12121324)
449550.00    3758400.00          0.58270    (12121324)
      449550.00    3758425.00          0.52445    (11122724)
449550.00    3758450.00          0.49714    (12111924)
      449550.00    3758475.00          0.54101    (12120624)
449550.00    3758500.00          0.56927    (12120624)
      449550.00    3758525.00          0.56090    (12120624)
449550.00    3758550.00          0.51939    (12120624)
      449550.00    3758575.00          0.46674m   (10121424)
449550.00    3758600.00          0.47461m   (12103024)
      449550.00    3758625.00          0.49539m   (12103024)
449550.00    3758650.00          0.48958m   (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	0.46610m	(12103024)
449550.00	3758700.00	0.42479m	(12103024)
449550.00	3758725.00	0.37995m	(12103024)
449550.00	3758750.00	0.33813m	(12103024)
449550.00	3758775.00	0.29760	(09012324)
449550.00	3758800.00	0.25893	(09012324)
449550.00	3758825.00	0.24686m	(10122224)
449550.00	3758850.00	0.23466m	(10122224)
449569.43	3758120.49	0.56223	(12012624)
449569.43	3758145.49	0.60478	(12012624)
449569.43	3758170.49	0.59752	(12012624)
449569.43	3758195.49	0.59410	(12010224)
449569.43	3758220.49	0.66635	(08112524)
449569.43	3758245.49	0.74201	(08112524)
449569.43	3758270.49	0.71147	(08112524)
449569.43	3758295.49	0.60979	(12010224)
449575.00	3758375.00	0.73078	(12121324)
449575.00	3758400.00	0.64119	(12121324)
449575.00	3758425.00	0.57416	(11122724)
449575.00	3758450.00	0.55832	(12120624)
449575.00	3758475.00	0.61228	(12120624)
449575.00	3758500.00	0.62724	(12120624)
449575.00	3758525.00	0.59794	(12120624)
449575.00	3758550.00	0.53577	(12120624)
449575.00	3758575.00	0.51716	(10120324)
449575.00	3758600.00	0.54665m	(12103024)
449575.00	3758625.00	0.56154m	(12103024)
449575.00	3758650.00	0.55151m	(12103024)
449575.00	3758675.00	0.50572m	(12103024)
449575.00	3758700.00	0.44642m	(12103024)
449575.00	3758725.00	0.38872m	(12103024)
449575.00	3758750.00	0.33281m	(12103024)
449575.00	3758775.00	0.28272m	(12103024)
449575.00	3758800.00	0.26391m	(10122224)
449575.00	3758825.00	0.24872m	(10122224)
449575.00	3758850.00	0.22971m	(10122224)
449594.43	3758120.49	0.55812	(12012624)
449594.43	3758145.49	0.63959	(12012624)
449594.43	3758170.49	0.67352	(12012624)
449594.43	3758195.49	0.64255	(12012624)
449594.43	3758220.49	0.70230	(12010224)
449594.43	3758245.49	0.79979	(08112524)
449594.43	3758270.49	0.81056	(08112524)
449594.43	3758295.49	0.69481	(08112524)
449600.00	3758375.00	0.81813	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	0.70988	(12121324)
	449600.00	3758425.00	0.62848 (11122724)
449600.00	3758450.00	0.64503	(12120624)
	449600.00	3758475.00	0.69151 (12120624)
449600.00	3758500.00	0.68457	(12120624)
	449600.00	3758525.00	0.62826 (12120624)
449600.00	3758550.00	0.57404	(10120324)
	449600.00	3758575.00	0.60043m (12103024)
449600.00	3758600.00	0.62041m	(12103024)
	449600.00	3758625.00	0.61472m (12103024)
449600.00	3758650.00	0.58383m	(12103024)
	449600.00	3758675.00	0.53188m (12103024)
449600.00	3758700.00	0.46591m	(12103024)
	449600.00	3758725.00	0.39905m (12103024)
449600.00	3758750.00	0.32797m	(12103024)
	449600.00	3758775.00	0.29105m (10122224)
449600.00	3758800.00	0.26675m	(10122224)
	449600.00	3758825.00	0.26131 (11123024)
449600.00	3758850.00	0.25610	(11123024)
	449619.43	3758120.49	0.52883 (12012624)
449619.43	3758145.49	0.64591	(12012624)
	449619.43	3758170.49	0.73025 (12012624)
449619.43	3758195.49	0.74936	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.74450    (12010224)
449619.43    3758245.49          0.84591    (08112524)
      449619.43    3758270.49          0.91547    (08112524)
449619.43    3758295.49          0.82214    (08112524)
      449625.00    3758375.00          0.92179    (12121324)
449625.00    3758400.00          0.79149    (12121324)
      449625.00    3758425.00          0.69105    (08122424)
449625.00    3758450.00          0.74679    (12120624)
      449625.00    3758475.00          0.77675    (12120624)
449625.00    3758500.00          0.73750    (12120624)
      449625.00    3758525.00          0.64873    (12120624)
449625.00    3758550.00          0.66460m   (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	0.69212m	(12103024)
449625.00	3758600.00	0.68665m	(12103024)
449625.00	3758625.00	0.65060m	(12103024)
449625.00	3758650.00	0.59223m	(12103024)
449625.00	3758675.00	0.52165m	(12103024)
449625.00	3758700.00	0.44855m	(12103024)
449625.00	3758725.00	0.38185m	(12103024)
449625.00	3758750.00	0.33767m	(10122224)
449625.00	3758775.00	0.31680	(11123024)
449625.00	3758800.00	0.30745	(11123024)
449625.00	3758825.00	0.29522	(11123024)
449625.00	3758850.00	0.28050	(11123024)
449644.43	3758120.49	0.55994	(12111324)
449644.43	3758145.49	0.61877	(12012624)
449644.43	3758170.49	0.75393	(12012624)
449644.43	3758195.49	0.83919	(12012624)
449644.43	3758220.49	0.82239	(12012624)
449644.43	3758245.49	0.90116	(12010224)
449644.43	3758270.49	1.02045	(08112524)
449644.43	3758295.49	0.97436	(08112524)
449650.00	3758375.00	1.04612	(12121324)
449650.00	3758400.00	0.88935	(12121324)
449650.00	3758425.00	0.78082	(12120624)
449650.00	3758450.00	0.86374	(12120624)
449650.00	3758475.00	0.86278	(12120624)
449650.00	3758500.00	0.78055	(12120624)
449650.00	3758525.00	0.73871m	(12103024)
449650.00	3758550.00	0.77985m	(12103024)
449650.00	3758575.00	0.77623m	(12103024)
449650.00	3758600.00	0.73224m	(12103024)
449650.00	3758625.00	0.66013m	(12103024)
449650.00	3758650.00	0.57569m	(12103024)
449650.00	3758675.00	0.49029m	(12103024)
449650.00	3758700.00	0.41240m	(12103024)
449650.00	3758725.00	0.38115	(11123024)
449650.00	3758750.00	0.37585	(11123024)
449650.00	3758775.00	0.36535	(11123024)
449650.00	3758800.00	0.34822	(11123024)
449650.00	3758825.00	0.32244	(11123024)
449650.00	3758850.00	0.29533	(11123024)
449669.43	3758120.49	0.60790	(12111324)
449669.43	3758145.49	0.63934	(12111324)
449669.43	3758170.49	0.73197	(12012624)
449669.43	3758195.49	0.89044	(12012624)
449669.43	3758220.49	0.96245	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	0.96520	(12010224)
449669.43	3758270.49	1.11308	(08112524)
449669.43	3758295.49	1.15033	(08112524)
449675.00	3758375.00	1.20281	(12121324)
449675.00	3758400.00	1.00920	(12121324)
449675.00	3758425.00	0.92792	(12120624)
449675.00	3758450.00	0.99311	(12120624)
449675.00	3758475.00	0.95035	(08123024)
449675.00	3758500.00	0.82763	(10120324)
449675.00	3758525.00	0.88645m	(12103024)
449675.00	3758550.00	0.88965m	(12103024)
449675.00	3758575.00	0.83554m	(12103024)
449675.00	3758600.00	0.74522m	(12103024)
449675.00	3758625.00	0.63919m	(12103024)
449675.00	3758650.00	0.53693m	(12103024)
449675.00	3758675.00	0.44634m	(12103024)
449675.00	3758700.00	0.43561	(11123024)
449675.00	3758725.00	0.42309	(11123024)
449675.00	3758750.00	0.40492	(11123024)
449675.00	3758775.00	0.38226	(11123024)
449675.00	3758800.00	0.35700	(11123024)
449675.00	3758825.00	0.33095	(11123024)
449675.00	3758850.00	0.30570m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          0.64639m (10012124)
449694.43     3758145.49          0.69855 (12111324)
      449694.43     3758170.49          0.74161 (12111324)
449694.43     3758195.49          0.88454 (12012624)
      449694.43     3758220.49          1.06598 (12012624)
449694.43     3758245.49          1.09706 (12012624)
      449694.43     3758270.49          1.20426 (12010224)
449694.43     3758295.49          1.34231 (08112524)
      449700.00     3758375.00          1.40276 (12121324)
449700.00     3758400.00          1.16075 (12121324)
      449700.00     3758425.00          1.10605 (12120624)
449700.00     3758450.00          1.15041 (08123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	1.02387	(08123024)
449700.00	3758500.00	1.01579m	(12103024)
449700.00	3758525.00	1.03222m	(12103024)
449700.00	3758550.00	0.96783m	(12103024)
449700.00	3758575.00	0.85194m	(12103024)
449700.00	3758600.00	0.71736m	(12103024)
449700.00	3758625.00	0.59105m	(12103024)
449700.00	3758650.00	0.51299	(11123024)
449700.00	3758675.00	0.49937	(11123024)
449700.00	3758700.00	0.47626	(11123024)
449700.00	3758725.00	0.44729	(11123024)
449700.00	3758750.00	0.41500	(11123024)
449700.00	3758775.00	0.38115	(11123024)
449700.00	3758800.00	0.37331m	(08010424)
449700.00	3758825.00	0.38251m	(08010424)
449700.00	3758850.00	0.38597m	(08010424)
449719.43	3758120.49	0.80517m	(10012124)
449719.43	3758145.49	0.79201m	(10012124)
449719.43	3758170.49	0.81448	(12111324)
449719.43	3758195.49	0.87943	(12111324)
449719.43	3758220.49	1.09103	(12012624)
449719.43	3758245.49	1.28207	(12012624)
449719.43	3758270.49	1.30721	(12010224)
449719.43	3758295.49	1.53966	(08112524)
449725.00	3758375.00	1.67066	(12121324)
449725.00	3758400.00	1.36275	(12121324)
449725.00	3758425.00	1.35336	(08123024)
449725.00	3758450.00	1.30352	(08123024)
449725.00	3758475.00	1.16925m	(12103024)
449725.00	3758500.00	1.21296m	(12103024)
449725.00	3758525.00	1.13900m	(12103024)
449725.00	3758550.00	0.98866m	(12103024)
449725.00	3758575.00	0.81550m	(12103024)
449725.00	3758600.00	0.65691m	(12103024)
449725.00	3758625.00	0.60218	(12110224)
449725.00	3758650.00	0.57230	(11123024)
449725.00	3758675.00	0.53487	(11123024)
449725.00	3758700.00	0.49131	(11123024)
449725.00	3758725.00	0.44801m	(08010424)
449725.00	3758750.00	0.46251m	(08010424)
449725.00	3758775.00	0.46809m	(08010424)
449725.00	3758800.00	0.46673m	(08010424)
449725.00	3758825.00	0.45862m	(08010424)
449725.00	3758850.00	0.44596m	(08010424)
449744.43	3758120.49	0.89392m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	0.97446m	(10012124)
449744.43	3758170.49	0.98959m	(10012124)
449744.43	3758195.49	0.97325	(12111324)
449744.43	3758220.49	1.06785	(12111324)
449744.43	3758245.49	1.36991	(12012624)
449744.43	3758270.49	1.53116	(12012624)
449744.43	3758295.49	1.70198	(08112524)
449750.00	3758375.00	2.04014	(12121324)
449750.00	3758400.00	1.64536	(12121324)
449750.00	3758425.00	1.64105	(08123024)
449750.00	3758450.00	1.41256	(08123024)
449750.00	3758475.00	1.44312m	(12103024)
449750.00	3758500.00	1.36099m	(12103024)
449750.00	3758525.00	1.16405m	(12103024)
449750.00	3758550.00	0.93767m	(12103024)
449750.00	3758575.00	0.79143	(10011324)
449750.00	3758600.00	0.71668	(12110224)
449750.00	3758625.00	0.65768	(12110224)
449750.00	3758650.00	0.59708	(11123024)
449750.00	3758675.00	0.57657m	(08010424)
449750.00	3758700.00	0.58749m	(08010424)
449750.00	3758725.00	0.58525m	(08010424)
449750.00	3758750.00	0.57282m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.55329m (08010424)
449750.00    3758800.00          0.52810m (08010424)
      449750.00    3758825.00          0.49978m (08010424)
449750.00    3758850.00          0.46924m (08010424)
      449769.43    3758120.49          0.87280m (10012124)
449769.43    3758145.49          1.04053m (10012124)
      449769.43    3758170.49          1.19130m (10012124)
449769.43    3758195.49          1.27416m (10012124)
      449769.43    3758220.49          1.20835m (10012124)
449769.43    3758245.49          1.33385 (12111324)
      449769.43    3758270.49          1.75221 (12012624)
449769.43    3758295.49          1.88723 (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	2.58668	(12121324)
449775.00	3758400.00	2.06410	(12121324)
449775.00	3758425.00	1.91071	(08123024)
449775.00	3758450.00	1.73695m	(12103024)
449775.00	3758475.00	1.65456m	(12103024)
449775.00	3758500.00	1.38759m	(12103024)
449775.00	3758525.00	1.10218	(10011324)
449775.00	3758550.00	0.96920	(10011324)
449775.00	3758575.00	0.85211	(12110224)
449775.00	3758600.00	0.75395	(12110224)
449775.00	3758625.00	0.76771m	(08010424)
449775.00	3758650.00	0.76770m	(08010424)
449775.00	3758675.00	0.74870m	(08010424)
449775.00	3758700.00	0.71621m	(08010424)
449775.00	3758725.00	0.67590m	(08010424)
449775.00	3758750.00	0.63141m	(08010424)
449775.00	3758775.00	0.58458m	(08010424)
449775.00	3758800.00	0.53833m	(08010424)
449775.00	3758825.00	0.49390m	(08010424)
449775.00	3758850.00	0.45228m	(08010424)
449794.43	3758120.49	0.73692m	(10012124)
449794.43	3758145.49	0.94559m	(10012124)
449794.43	3758170.49	1.19718m	(10012124)
449794.43	3758195.49	1.46683m	(10012124)
449794.43	3758220.49	1.67187m	(10012124)
449794.43	3758245.49	1.66685m	(10012124)
449794.43	3758270.49	1.71907	(12111324)
449794.43	3758295.49	2.26297	(12012624)
449800.00	3758375.00	3.43470	(12121324)
449800.00	3758400.00	2.69028	(12121324)
449800.00	3758425.00	2.26723	(12121324)
449800.00	3758450.00	2.07653	(09012324)
449800.00	3758475.00	1.71367	(09012324)
449800.00	3758500.00	1.42441	(10011324)
449800.00	3758525.00	1.18908	(10011324)
449800.00	3758550.00	1.06225m	(08010424)
449800.00	3758575.00	1.07101m	(08010424)
449800.00	3758600.00	1.03866m	(08010424)
449800.00	3758625.00	0.98099m	(08010424)
449800.00	3758650.00	0.90991m	(08010424)
449800.00	3758675.00	0.83277m	(08010424)
449800.00	3758700.00	0.75555m	(08010424)
449800.00	3758725.00	0.68155m	(08010424)
449800.00	3758750.00	0.61256m	(08010424)
449800.00	3758775.00	0.54921m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	0.49257m	(08010424)
449800.00	3758825.00	0.44191m	(08010424)
449800.00	3758850.00	0.39675m	(08010424)
449819.43	3758120.49	0.80865	(11112924)
449819.43	3758145.49	0.89092	(11112924)
449819.43	3758170.49	0.97621m	(10012124)
449819.43	3758195.49	1.33325m	(10012124)
449819.43	3758220.49	1.77531m	(10012124)
449819.43	3758245.49	2.21676m	(10012124)
449819.43	3758270.49	2.39691m	(10012124)
449819.43	3758295.49	2.32833	(12012624)
449825.00	3758400.00	3.49877	(12121324)
449825.00	3758425.00	2.85011	(09012324)
449825.00	3758450.00	2.26028	(10011324)
449825.00	3758475.00	1.85806	(10011324)
449825.00	3758500.00	1.63393m	(08010424)
449825.00	3758525.00	1.58335m	(08010424)
449825.00	3758550.00	1.46312m	(08010424)
449825.00	3758575.00	1.31741m	(08010424)
449825.00	3758600.00	1.16769m	(08010424)
449825.00	3758625.00	1.02560m	(08010424)
449825.00	3758650.00	0.89630m	(08010424)
449825.00	3758675.00	0.78187m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.68216m (08010424)
449825.00    3758725.00          0.59584m (08010424)
      449825.00    3758750.00          0.52174m (08010424)
449825.00    3758775.00          0.46259 (11112224)
      449825.00    3758800.00          0.43390 (11112224)
449825.00    3758825.00          0.40742 (11112224)
      449825.00    3758850.00          0.38764 (11112224)
449844.43    3758120.49          0.90890 (11120624)
      449844.43    3758145.49          0.99402 (11120624)
449844.43    3758170.49          1.10262 (11112924)
      449844.43    3758195.49          1.28353 (11112924)
449844.43    3758220.49          1.47811 (11112924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	2.02123m	(10012124)
449844.43	3758270.49	2.86914m	(10012124)
449844.43	3758295.49	3.51971m	(10012124)
449850.00	3758400.00	3.93176	(12121324)
449850.00	3758425.00	3.21842	(10011324)
449850.00	3758450.00	2.74940m	(08010424)
449850.00	3758475.00	2.49341m	(08010424)
449850.00	3758500.00	2.14610m	(08010424)
449850.00	3758525.00	1.79739m	(08010424)
449850.00	3758550.00	1.49061m	(08010424)
449850.00	3758575.00	1.23599m	(08010424)
449850.00	3758600.00	1.02984m	(08010424)
449850.00	3758625.00	0.86232m	(08010424)
449850.00	3758650.00	0.73281	(11112224)
449850.00	3758675.00	0.66931	(11112224)
449850.00	3758700.00	0.61240	(11112224)
449850.00	3758725.00	0.56256	(11112224)
449850.00	3758750.00	0.51849	(11112224)
449850.00	3758775.00	0.47935	(11112224)
449850.00	3758800.00	0.44449	(11112224)
449850.00	3758825.00	0.41704	(11112224)
449850.00	3758850.00	0.39306	(11112224)
449869.43	3758120.49	1.00599	(11120624)
449869.43	3758145.49	1.13911	(11120624)
449869.43	3758170.49	1.29503	(11120624)
449869.43	3758195.49	1.48028	(11120624)
449869.43	3758220.49	1.70192	(11120624)
449869.43	3758245.49	1.95468	(11120624)
449869.43	3758270.49	2.43531	(11112924)
449869.43	3758295.49	3.29269m	(10012124)
449875.00	3758400.00	4.48055	(09120724)
449875.00	3758425.00	3.87913m	(08010424)
449875.00	3758450.00	3.07311m	(08010424)
449875.00	3758475.00	2.35002m	(08010424)
449875.00	3758500.00	1.79682m	(08010424)
449875.00	3758525.00	1.38919	(11112224)
449875.00	3758550.00	1.20096	(11112224)
449875.00	3758575.00	1.04731	(11112224)
449875.00	3758600.00	0.92108	(11112224)
449875.00	3758625.00	0.81696	(11112224)
449875.00	3758650.00	0.73011	(11112224)
449875.00	3758675.00	0.65682	(11112224)
449875.00	3758700.00	0.59423	(11112224)
449875.00	3758725.00	0.54073	(11112224)
449875.00	3758750.00	0.49467	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	0.45443	(11112224)
449875.00	3758800.00	0.41885	(11112224)
449875.00	3758825.00	0.39225	(11112224)
449875.00	3758850.00	0.36846	(11112224)
449894.43	3758120.49	0.99049	(08121624)
449894.43	3758145.49	1.16220	(08121624)
449894.43	3758170.49	1.37898	(08121624)
449894.43	3758195.49	1.65232	(08121624)
449894.43	3758220.49	2.01480	(08121624)
449894.43	3758245.49	2.49925	(08121624)
449894.43	3758270.49	3.13565	(08121624)
449894.43	3758295.49	3.89048	(08121624)
449900.00	3758400.00	4.53533	(09121524)
449900.00	3758425.00	3.09143	(09121524)
449900.00	3758450.00	2.06176m	(10122924)
449900.00	3758475.00	1.68303m	(10122924)
449900.00	3758500.00	1.41530	(11112224)
449900.00	3758525.00	1.20345	(11112224)
449900.00	3758550.00	1.03453	(11112224)
449900.00	3758575.00	0.89904	(11112224)
449900.00	3758600.00	0.79013	(11112224)
449900.00	3758625.00	0.69998	(11112224)
449900.00	3758650.00	0.62602	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	0.56434	(11112224)
449900.00	3758700.00	0.51159	(11112224)
449900.00	3758725.00	0.46679	(11112224)
449900.00	3758750.00	0.42241	(11112224)
449900.00	3758775.00	0.39449m	(10122924)
449900.00	3758800.00	0.38075m	(10122924)
449900.00	3758825.00	0.36821m	(10122924)
449900.00	3758850.00	0.37437m	(08021924)
449919.43	3758120.49	1.27866	(08121624)
449919.43	3758145.49	1.49106	(08121624)
449919.43	3758170.49	1.73512	(08121624)
449919.43	3758195.49	2.03182	(08121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	2.39753	(08121624)
449919.43	3758245.49	2.84109	(08121624)
449919.43	3758270.49	3.33258	(08121624)
449919.43	3758295.49	4.02401m	(10122924)
449925.00	3758400.00	4.82983	(08120224)
449925.00	3758425.00	4.42414	(09121524)
449925.00	3758450.00	3.35339	(09121524)
449925.00	3758475.00	2.33856	(09121524)
449925.00	3758500.00	1.60204	(09121524)
449925.00	3758525.00	1.16859	(12010424)
449925.00	3758550.00	0.95986	(12010424)
449925.00	3758575.00	0.79221	(12010424)
449925.00	3758600.00	0.68301m	(10122924)
449925.00	3758625.00	0.62050m	(10122924)
449925.00	3758650.00	0.56579m	(10122924)
449925.00	3758675.00	0.51797m	(10122924)
449925.00	3758700.00	0.47609m	(10122924)
449925.00	3758725.00	0.45141m	(10122924)
449925.00	3758750.00	0.42986m	(10122924)
449925.00	3758775.00	0.42921	(09110224)
449925.00	3758800.00	0.41366	(09110224)
449925.00	3758825.00	0.39861	(09110224)
449925.00	3758850.00	0.40679	(11012724)
449944.43	3758120.49	1.26788	(08121624)
449944.43	3758145.49	1.41341	(08121624)
449944.43	3758170.49	1.55780	(08121624)
449944.43	3758195.49	1.69553	(08121624)
449944.43	3758220.49	1.82537	(08121624)
449944.43	3758245.49	1.95133m	(10122924)
449944.43	3758270.49	2.58945	(09123024)
449944.43	3758295.49	3.38372	(09123024)
449950.00	3758400.00	5.54452m	(10012624)
449950.00	3758425.00	3.82664	(08120224)
449950.00	3758450.00	3.39896	(09121524)
449950.00	3758475.00	2.92551	(09121524)
449950.00	3758500.00	2.29543	(09121524)
449950.00	3758525.00	1.72908	(09121524)
449950.00	3758550.00	1.28322	(09121524)
449950.00	3758575.00	0.95316	(09121524)
449950.00	3758600.00	0.74362	(12010424)
449950.00	3758625.00	0.65037	(12010424)
449950.00	3758650.00	0.57659	(12010424)
449950.00	3758675.00	0.51043	(12010424)
449950.00	3758700.00	0.46101	(10010824)
449950.00	3758725.00	0.47023	(09110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	0.45572	(09110224)
449950.00	3758775.00	0.46062	(09110224)
449950.00	3758800.00	0.46138	(09110224)
449950.00	3758825.00	0.45119	(09110224)
449950.00	3758850.00	0.45625	(09110224)
449969.43	3758120.49	0.99149	(08121624)
449969.43	3758145.49	1.03330	(08121624)
449969.43	3758170.49	1.05527	(08121624)
449969.43	3758195.49	1.18689	(12120324)
449969.43	3758220.49	1.55730	(09123024)
449969.43	3758245.49	2.03888	(09123024)
449969.43	3758270.49	2.42030	(09123024)
449969.43	3758295.49	2.65211m	(10110224)
449975.00	3758375.00	4.73987m	(10012624)
449975.00	3758400.00	5.22846m	(10012624)
449975.00	3758425.00	3.66818m	(10012624)
449975.00	3758450.00	2.86454	(08120224)
449975.00	3758475.00	2.40396	(09121524)
449975.00	3758500.00	2.28990	(09121524)
449975.00	3758525.00	1.98905	(09121524)
449975.00	3758550.00	1.64065	(09121524)
449975.00	3758575.00	1.31649	(09121524)
449975.00	3758600.00	1.03996	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          0.82817  (09121524)
449975.00    3758650.00          0.63175  (09121524)
      449975.00    3758675.00          0.56288  (12010424)
449975.00    3758700.00          0.52540  (12010424)
      449975.00    3758725.00          0.49671  (10010824)
449975.00    3758750.00          0.50721  (10010824)
      449975.00    3758775.00          0.49345  (10010824)
449975.00    3758800.00          0.47727  (10010824)
      449975.00    3758825.00          0.48384m (10110124)
449975.00    3758850.00          0.46835m (10110124)
      449994.43    3758120.49          0.72623m (10122124)
449994.43    3758145.49          0.82965  (12120324)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	1.04270	(09123024)
449994.43	3758195.49	1.32923	(09123024)
449994.43	3758220.49	1.61002	(09123024)
449994.43	3758245.49	1.80336m	(10110224)
449994.43	3758270.49	1.98245m	(10110224)
449994.43	3758295.49	2.72215m	(12101824)
450000.00	3758375.00	3.35150m	(10012624)
450000.00	3758400.00	4.25469m	(10012624)
450000.00	3758425.00	3.66877m	(10012624)
450000.00	3758450.00	2.72709	(08120224)
450000.00	3758475.00	2.17827	(08120224)
450000.00	3758500.00	1.70462	(09121524)
450000.00	3758525.00	1.73848	(09121524)
450000.00	3758550.00	1.63764	(09121524)
450000.00	3758575.00	1.45589	(09121524)
450000.00	3758600.00	1.32386	(09121524)
450000.00	3758625.00	1.11748	(09121524)
450000.00	3758650.00	0.94587	(09121524)
450000.00	3758675.00	0.74133	(09121524)
450000.00	3758700.00	0.57330	(09121524)
450000.00	3758725.00	0.54109	(12122624)
450000.00	3758750.00	0.52793	(10030224)
450000.00	3758775.00	0.49979	(09121824)
450000.00	3758800.00	0.47409	(09121824)
450000.00	3758825.00	0.44511	(09121824)
450000.00	3758850.00	0.43792m	(10110124)
450019.43	3758120.49	0.73102	(09123024)
450019.43	3758145.49	0.91676	(09123024)
450019.43	3758170.49	1.11814	(09123024)
450019.43	3758195.49	1.28931	(09123024)
450019.43	3758220.49	1.41573m	(10110224)
450019.43	3758245.49	1.52170m	(10110224)
450019.43	3758270.49	1.83300	(09120824)
450019.43	3758295.49	2.41568m	(12101824)
450025.00	3758375.00	2.44266m	(10012624)
450025.00	3758400.00	3.31612m	(10012624)
450025.00	3758425.00	3.29606m	(10012624)
450025.00	3758450.00	2.59565m	(10012624)
450025.00	3758475.00	2.09600	(08120224)
450025.00	3758500.00	1.70630	(08120224)
450025.00	3758525.00	1.26170	(08120224)
450025.00	3758550.00	1.33524	(09121524)
450025.00	3758575.00	1.35772	(09121524)
450025.00	3758600.00	1.36800	(09121524)
450025.00	3758625.00	1.37013	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	1.27822	(09121524)
450025.00	3758675.00	1.12932	(09121524)
450025.00	3758700.00	0.91579	(09121524)
450025.00	3758725.00	0.71202	(09121524)
450025.00	3758750.00	0.54045	(09121524)
450025.00	3758775.00	0.48187	(12122624)
450025.00	3758800.00	0.45699	(12122624)
450025.00	3758825.00	0.44062	(10030224)
450025.00	3758850.00	0.42329	(10030224)
450044.43	3758120.49	0.80320	(09123024)
450044.43	3758145.49	0.93827	(09123024)
450044.43	3758170.49	1.04184	(09123024)
450044.43	3758195.49	1.13960m	(10110224)
450044.43	3758220.49	1.20664m	(10110224)
450044.43	3758245.49	1.35496	(09120824)
450044.43	3758270.49	1.71861	(09022524)
450044.43	3758295.49	1.99955m	(12101824)
450050.00	3758375.00	1.84062m	(10012624)
450050.00	3758400.00	2.57678m	(10012624)
450050.00	3758425.00	2.81577m	(10012624)
450050.00	3758450.00	2.47034m	(10012624)
450050.00	3758475.00	1.90433m	(10012624)
450050.00	3758500.00	1.66064	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          1.37480    (08120224)
450050.00    3758550.00          1.06364    (08120224)
      450050.00    3758575.00          1.07075    (09121524)
450050.00    3758600.00          1.26212    (09121524)
      450050.00    3758625.00          1.33091    (09121524)
450050.00    3758650.00          1.44178    (09121524)
      450050.00    3758675.00          1.37379    (09121524)
450050.00    3758700.00          1.19378    (09121524)
      450050.00    3758725.00          1.00195    (09121524)
450050.00    3758750.00          0.81712    (09121524)
      450050.00    3758775.00          0.65318    (09121524)
450050.00    3758800.00          0.51088    (09121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	0.42538	(11100524)
450050.00	3758850.00	0.40304	(12122624)
450069.43	3758120.49	0.79232	(09123024)
450069.43	3758145.49	0.85546	(09123024)
450069.43	3758170.49	0.92577m	(10110224)
450069.43	3758195.49	0.97780m	(10110224)
450069.43	3758220.49	1.03150	(09120824)
450069.43	3758245.49	1.27752	(09120824)
450069.43	3758270.49	1.51567	(09022524)
450069.43	3758295.49	1.59759m	(12101824)
450075.00	3758375.00	1.48231m	(12110124)
450075.00	3758400.00	2.02353m	(10012624)
450075.00	3758425.00	2.35849m	(10012624)
450075.00	3758450.00	2.25010m	(10012624)
450075.00	3758475.00	1.87096m	(10012624)
450075.00	3758500.00	1.45259	(08120224)
450075.00	3758525.00	1.34770	(08120224)
450075.00	3758550.00	1.13817	(08120224)
450075.00	3758575.00	0.92328	(08120224)
450075.00	3758600.00	0.93609	(09121524)
450075.00	3758625.00	1.15983	(09121524)
450075.00	3758650.00	1.29740	(09121524)
450094.43	3758120.49	0.71275	(09123024)
450094.43	3758145.49	0.76724m	(10110224)
450094.43	3758170.49	0.80342m	(10110224)
450094.43	3758195.49	0.79802	(09120824)
450094.43	3758220.49	1.00139	(09120824)
450094.43	3758245.49	1.19622	(09022524)
450094.43	3758270.49	1.26469m	(12101824)
450094.43	3758295.49	1.36789	(10111624)
450100.00	3758375.00	1.26594m	(12110124)
450100.00	3758400.00	1.61049m	(10012624)
450100.00	3758425.00	1.96219m	(10012624)
450100.00	3758450.00	1.99869m	(10012624)
450100.00	3758475.00	1.77103m	(10012624)
450100.00	3758500.00	1.44762m	(10012624)
450100.00	3758525.00	1.21776	(08120224)
450100.00	3758550.00	1.12282	(08120224)
450100.00	3758575.00	0.96049	(08120224)
450100.00	3758600.00	0.88310	(08120224)
450100.00	3758625.00	0.79436	(09121524)
450100.00	3758650.00	0.99847	(09121524)
450119.43	3758120.49	0.65042m	(10110224)
450119.43	3758145.49	0.66967m	(10110224)
450119.43	3758170.49	0.65284m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	0.78589	(09120824)
450119.43	3758220.49	0.93363	(09022524)
450119.43	3758245.49	1.06913	(09022524)
450119.43	3758270.49	1.07834	(10111624)
450119.43	3758295.49	1.17289	(10111624)
450125.00	3758375.00	1.09697m	(12110124)
450125.00	3758400.00	1.29908m	(10012624)
450125.00	3758425.00	1.63180m	(10012624)
450125.00	3758450.00	1.74996m	(10012624)
450125.00	3758475.00	1.63809m	(10012624)
450125.00	3758500.00	1.40214m	(10012624)
450125.00	3758525.00	1.14973m	(10012624)
450125.00	3758550.00	1.03581	(08120224)
450125.00	3758575.00	0.95156	(08120224)
450125.00	3758600.00	0.88520	(08120224)
450125.00	3758625.00	0.85385	(08120224)
450125.00	3758650.00	0.75263	(08120224)
450144.43	3758120.49	0.57813m	(10110224)
450144.43	3758145.49	0.55603m	(10110224)
450144.43	3758170.49	0.62833	(09120824)
450144.43	3758195.49	0.75494	(09120824)
450144.43	3758220.49	0.87905	(09022524)
450144.43	3758245.49	0.92678	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.99746    (10111624)
450144.43    3758295.49          1.00881    (10120924)
      450150.00    3758375.00          0.96155m (12110124)
450150.00    3758400.00          1.06269m (10012624)
      450150.00    3758425.00          1.36136m (10012624)
450150.00    3758450.00          1.52005m (10012624)
      450150.00    3758475.00          1.49172m (10012624)
450150.00    3758500.00          1.33138m (10012624)
      450150.00    3758525.00          1.12890m (10012624)
450150.00    3758550.00          0.93490m (10012624)
      450150.00    3758575.00          0.89052 (08120224)
450150.00    3758600.00          0.89751 (08120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	0.89232	(12110724)
450150.00	3758650.00	0.78197	(11022524)
450169.43	3758120.49	0.49243m	(10110224)
450169.43	3758145.49	0.51501	(09120824)
450169.43	3758170.49	0.61333	(09120824)
450169.43	3758195.49	0.71505	(09022524)
450169.43	3758220.49	0.79270	(09022524)
450169.43	3758245.49	0.80612	(11111524)
450169.43	3758270.49	0.90015	(10111624)
450169.43	3758295.49	0.89212	(10120924)
450175.00	3758375.00	0.85250m	(12110124)
450175.00	3758400.00	0.88146m	(10012624)
450175.00	3758425.00	1.14213m	(10012624)
450175.00	3758450.00	1.31601m	(10012624)
450175.00	3758475.00	1.34424m	(10012624)
450175.00	3758500.00	1.24682m	(10012624)
450175.00	3758525.00	1.08765m	(10012624)
450175.00	3758550.00	0.92220m	(10012624)
450175.00	3758575.00	0.80466	(08120224)
450175.00	3758600.00	0.89855	(08120224)
450175.00	3758625.00	0.92538	(12110724)
450175.00	3758650.00	0.81235	(11022524)
450194.43	3758120.49	0.43539	(09120824)
450194.43	3758145.49	0.51440	(09120824)
450194.43	3758170.49	0.58802	(09120824)
450194.43	3758195.49	0.67054	(09022524)
450194.43	3758220.49	0.70489	(11111524)
450194.43	3758245.49	0.74435	(10111624)
450194.43	3758270.49	0.79945	(10111624)
450194.43	3758295.49	0.79110	(10120924)
450200.00	3758375.00	0.76398m	(12110124)
450200.00	3758400.00	0.77288m	(10121424)
450200.00	3758425.00	0.96395m	(10012624)
450200.00	3758450.00	1.13838m	(10012624)
450200.00	3758475.00	1.20379m	(10012624)
450200.00	3758500.00	1.15541m	(10012624)
450200.00	3758525.00	1.03684m	(10012624)
450200.00	3758550.00	0.89672m	(10012624)
450200.00	3758575.00	0.81423m	(10012624)
450200.00	3758600.00	0.88386	(12110724)
450200.00	3758625.00	0.88628	(12110724)
450200.00	3758650.00	0.81714	(12110724)
450219.43	3758120.49	0.43837	(09120824)
450219.43	3758145.49	0.50691	(09120824)
450219.43	3758170.49	0.56872	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	0.61233	(09022524)
450219.43	3758220.49	0.62902	(11111524)
450219.43	3758245.49	0.69325	(10111624)
450219.43	3758270.49	0.70187	(10111624)
450219.43	3758295.49	0.70413	(10120924)
450225.00	3758375.00	0.69035m	(12110124)
450225.00	3758400.00	0.70723m	(10121424)
450225.00	3758425.00	0.81884m	(10012624)
450225.00	3758450.00	0.98505m	(10012624)
450225.00	3758475.00	1.07213m	(10012624)
450225.00	3758500.00	1.06260m	(10012624)
450225.00	3758525.00	0.98043m	(10012624)
450225.00	3758550.00	0.86432m	(10012624)
450225.00	3758575.00	0.81028m	(10012624)
450225.00	3758600.00	0.82464	(11022524)
450225.00	3758625.00	0.82675	(11022524)
450225.00	3758650.00	0.79086	(11022524)
450244.43	3758120.49	0.43807	(09120824)
450244.43	3758145.49	0.49029	(09120824)
450244.43	3758170.49	0.54190	(09022524)
450244.43	3758195.49	0.56088	(11111524)
450244.43	3758220.49	0.57278	(09121024)
450244.43	3758245.49	0.63854	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.63924    (10120924)
450244.43    3758295.49          0.63391    (10120924)
      450250.00    3758375.00          0.63172    (12112724)
450250.00    3758400.00          0.64839m   (10121424)
      450250.00    3758425.00          0.69986m   (10012624)
450250.00    3758450.00          0.85347m   (10012624)
      450250.00    3758475.00          0.95241m   (10012624)
450250.00    3758500.00          0.97109m   (10012624)
      450250.00    3758525.00          0.91974m   (10012624)
450250.00    3758550.00          0.85296m   (10012624)
      450250.00    3758575.00          0.78479m   (10012624)
450250.00    3758600.00          0.79297    (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	0.80133	(11022524)
450250.00	3758650.00	0.77309	(11022524)
450269.43	3758120.49	0.43163	(09120824)
450269.43	3758145.49	0.48050	(09022524)
450269.43	3758170.49	0.50384	(09022524)
450269.43	3758195.49	0.51460	(11111524)
450269.43	3758220.49	0.55110	(10111624)
450269.43	3758245.49	0.58383	(10111624)
450269.43	3758270.49	0.58776	(10120924)
450269.43	3758295.49	0.57450	(10120924)
450275.00	3758375.00	0.58241	(12112724)
450275.00	3758400.00	0.59614m	(10121424)
450275.00	3758425.00	0.60255m	(10012624)
450275.00	3758450.00	0.74207m	(10012624)
450275.00	3758475.00	0.84429m	(10012624)
450275.00	3758500.00	0.88286m	(10012624)
450275.00	3758525.00	0.85700m	(10012624)
450275.00	3758550.00	1.00808m	(10012624)
450275.00	3758575.00	0.75382m	(10012624)
450275.00	3758600.00	0.74718	(11022524)
450275.00	3758625.00	0.77226	(11022524)
450275.00	3758650.00	0.75004	(11022524)
450294.43	3758120.49	0.42299	(09022524)
450294.43	3758145.49	0.45897	(09022524)
450294.43	3758170.49	0.46925	(11111524)
450294.43	3758195.49	0.47256	(09121024)
450294.43	3758220.49	0.52474	(10111624)
450294.43	3758245.49	0.53505	(10111624)
450294.43	3758270.49	0.54752	(10120924)
450294.43	3758295.49	0.53095	(12112724)
450300.00	3758375.00	0.53828	(12112724)
450300.00	3758400.00	0.54953m	(10121424)
450300.00	3758425.00	0.52204m	(10012624)
450300.00	3758450.00	0.64674m	(10012624)
450300.00	3758475.00	0.74813m	(10012624)
450300.00	3758500.00	0.80036m	(10012624)
450300.00	3758525.00	0.90974m	(10012624)
450300.00	3758550.00	1.04510m	(10012624)
450300.00	3758575.00	0.75183m	(10012624)
450300.00	3758600.00	0.68051	(11022524)
450300.00	3758625.00	0.72246	(11022524)
450300.00	3758650.00	0.72132	(11022524)
450343.55	3758344.07	0.55399	(12112724)
450319.43	3758120.49	0.41399	(09022524)
450319.43	3758145.49	0.42922	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	0.43598	(11111524)
	450319.43	3758195.49	0.45529 (10111624)
450319.43	3758220.49	0.49460	(10111624)
	450319.43	3758245.49	0.49654 (10120924)
450319.43	3758270.49	0.50813	(10120924)
	450319.43	3758295.49	0.50919 (12112724)
450325.00	3758375.00	0.49822	(12112724)
	450325.00	3758400.00	0.50765m (10121424)
450325.00	3758425.00	0.48271m	(10121424)
	450325.00	3758450.00	0.56566m (10012624)
450325.00	3758475.00	0.66313m	(10012624)
	450325.00	3758500.00	0.72384m (10012624)
450325.00	3758525.00	1.10980m	(10012624)
	450325.00	3758550.00	1.06041m (10012624)
450325.00	3758575.00	0.77943m	(10012624)
	450325.00	3758600.00	0.59579 (11022524)
450325.00	3758625.00	0.66187	(11022524)
	450325.00	3758650.00	0.68461 (11022524)
450368.55	3758319.07	0.51882	(12112724)
	450368.55	3758344.07	0.51580 (12112724)
450344.43	3758120.49	0.39660	(09022524)
	450344.43	3758145.49	0.40243 (11111524)
450344.43	3758170.49	0.40024	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43     3758195.49          0.44136     (10111624)
450344.43     3758220.49          0.46219     (10111624)
      450344.43     3758245.49          0.46475     (10120924)
450344.43     3758270.49          0.46846     (10120924)
      450344.43     3758295.49          0.48812     (12112724)
450350.00     3758375.00          0.46215     (12112724)
      450350.00     3758400.00          0.47004m    (10121424)
450350.00     3758425.00          0.45335m    (10121424)
      450350.00     3758450.00          0.49665m    (10012624)
450350.00     3758475.00          0.58915m    (10012624)
      450350.00     3758500.00          0.65431m    (10012624)
450350.00     3758525.00          1.13962m    (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	1.06377m	(10012624)
450350.00	3758575.00	0.83338m	(10012624)
450350.00	3758600.00	0.58474m	(10012624)
450350.00	3758625.00	0.59384	(11022524)
450350.00	3758650.00	0.63804	(11022524)
450393.55	3758319.07	0.49117	(12112724)
450393.55	3758344.07	0.47983	(12112724)
450369.43	3758120.49	0.37293	(09022524)
450369.43	3758145.49	0.37699	(11111524)
450369.43	3758170.49	0.38136	(10111624)
450369.43	3758195.49	0.42293	(10111624)
450369.43	3758220.49	0.42649	(10111624)
450369.43	3758245.49	0.43451	(10120924)
450369.43	3758270.49	0.43442	(10120924)
450369.43	3758295.49	0.46841	(12112724)
450375.00	3758375.00	0.43024	(12112724)
450375.00	3758400.00	0.43629m	(10121424)
450375.00	3758425.00	0.42601m	(10121424)
450375.00	3758450.00	0.43796m	(10012624)
450375.00	3758475.00	0.52384m	(10012624)
450375.00	3758500.00	0.59041m	(10012624)
450375.00	3758525.00	1.05489m	(10012624)
450375.00	3758550.00	1.05057m	(10012624)
450375.00	3758575.00	0.88144m	(10012624)
450375.00	3758600.00	0.63942m	(10012624)
450375.00	3758625.00	0.52131m	(08022924)
450375.00	3758650.00	0.58108	(11022524)
450418.55	3758319.07	0.46234	(12112724)
450418.55	3758344.07	0.44797	(12112724)
450394.43	3758120.49	0.35132	(11111524)
450394.43	3758145.49	0.34901	(11111524)
450394.43	3758170.49	0.37440	(10111624)
450394.43	3758195.49	0.40047	(10111624)
450394.43	3758220.49	0.39138	(10111624)
450394.43	3758245.49	0.40666	(10120924)
450394.43	3758270.49	0.40353	(10120924)
450394.43	3758295.49	0.44958	(12112724)
450400.00	3758375.00	0.40181	(12112724)
450400.00	3758400.00	0.40639m	(10121424)
450400.00	3758425.00	0.40076m	(10121424)
450400.00	3758450.00	0.38726m	(10012624)
450400.00	3758475.00	0.46590m	(10012624)
450400.00	3758500.00	0.68435m	(10012624)
450400.00	3758525.00	0.96067m	(10012624)
450400.00	3758550.00	1.01325m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	0.90905m	(10012624)
450400.00	3758600.00	0.69796m	(10012624)
450400.00	3758625.00	0.50924m	(08022924)
450400.00	3758650.00	0.51756	(11022524)
450443.55	3758319.07	0.43492	(12112724)
450443.55	3758344.07	0.41984	(12112724)
450419.43	3758120.49	0.33119	(11111524)
450419.43	3758145.49	0.32788	(09121024)
450419.43	3758170.49	0.36353	(10111624)
450419.43	3758195.49	0.37688	(10111624)
450419.43	3758220.49	0.36827	(10120924)
450419.43	3758245.49	0.37683	(10120924)
450419.43	3758270.49	0.37405	(10120924)
450419.43	3758295.49	0.43021	(12112724)
450425.00	3758375.00	0.37666	(12112724)
450425.00	3758400.00	0.37939m	(10121424)
450425.00	3758425.00	0.37758m	(10121424)
450425.00	3758450.00	0.35392	(08123124)
450425.00	3758475.00	0.41477m	(10012624)
450425.00	3758500.00	0.67929m	(10012624)
450425.00	3758525.00	0.86120m	(10012624)
450425.00	3758550.00	0.95556m	(10012624)
450425.00	3758575.00	0.91224m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.74629m (10012624)
450425.00    3758625.00          0.54639m (10012624)
      450425.00    3758650.00          0.46589m (08022924)
450444.43    3758245.49          0.34523 (10120924)
      450444.43    3758270.49          0.34134 (12112724)
450444.43    3758295.49          0.40844 (12112724)
      450450.00    3758375.00          0.35435 (12112724)
450450.00    3758400.00          0.35547m (10121424)
      450450.00    3758425.00          0.35643m (10121424)
450450.00    3758450.00          0.33016m (10121424)
      450450.00    3758475.00          0.38941m (10012624)
450450.00    3758500.00          0.57904m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	0.75963m	(10012624)
450450.00	3758550.00	0.88552m	(10012624)
450450.00	3758575.00	0.89448m	(10012624)
450450.00	3758600.00	0.77692m	(10012624)
450450.00	3758625.00	0.59722m	(10012624)
450469.43	3758270.49	0.31810	(12112724)
450469.43	3758295.49	0.38103	(12112724)
450475.00	3758375.00	0.33428	(12112724)
450475.00	3758400.00	0.33414m	(10121424)
450475.00	3758425.00	0.33734m	(10121424)
450475.00	3758450.00	0.31594m	(10121424)
450475.00	3758475.00	0.34612m	(10012624)
450475.00	3758500.00	0.49121m	(10012624)
450475.00	3758525.00	0.66115m	(10012624)
450475.00	3758550.00	0.80732m	(10012624)
450475.00	3758575.00	0.85979m	(10012624)
450475.00	3758600.00	0.79126m	(10012624)
450475.00	3758625.00	0.64005m	(10012624)
450494.43	3758295.49	0.34782	(12112724)
450500.00	3758375.00	0.31617	(12112724)
450500.00	3758400.00	0.31470m	(10121424)
450500.00	3758425.00	0.32027m	(10121424)
450500.00	3758450.00	0.30285m	(10121424)
450500.00	3758475.00	0.30751	(08123124)
450500.00	3758500.00	0.42043m	(10012624)
450500.00	3758525.00	0.57349m	(10012624)
450500.00	3758550.00	0.72699m	(10012624)
450500.00	3758575.00	0.81151m	(10012624)
450500.00	3758600.00	0.78939m	(10012624)
450500.00	3758625.00	0.67385m	(10012624)
450525.00	3758325.00	0.34731	(12112724)
450525.00	3758350.00	0.33604	(12112724)
450525.00	3758375.00	0.29965	(12112724)
450525.00	3758400.00	0.29709m	(10121424)
450525.00	3758425.00	0.30448m	(10121424)
450525.00	3758450.00	0.29132m	(10121424)
450525.00	3758475.00	0.27854	(08123124)
450525.00	3758500.00	0.36777m	(10012624)
450525.00	3758525.00	0.50186m	(10012624)
450525.00	3758550.00	0.65190m	(10012624)
450525.00	3758575.00	0.75825m	(10012624)
450525.00	3758600.00	0.77624m	(10012624)
450525.00	3758625.00	0.70134m	(10012624)
450550.00	3758300.00	0.30968	(12112724)
450550.00	3758325.00	0.32492	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	0.31535	(12112724)
	450550.00	3758375.00	0.28287 (12112724)
450550.00	3758400.00	0.28085m	(10121424)
	450550.00	3758425.00	0.28980m (10121424)
450550.00	3758450.00	0.28012m	(10121424)
	450550.00	3758475.00	0.26298 (08123124)
450550.00	3758500.00	0.31008m	(10012624)
	450550.00	3758525.00	0.44682m (10012624)
450550.00	3758550.00	0.58318m	(10012624)
	450550.00	3758575.00	0.70289m (10012624)
450550.00	3758600.00	0.75207m	(10012624)
	450550.00	3758625.00	0.71420m (10012624)
450575.00	3758300.00	0.29307	(12112724)
	450575.00	3758325.00	0.30502 (12112724)
450575.00	3758350.00	0.29546	(12112724)
	450575.00	3758375.00	0.26593 (12112724)
450575.00	3758400.00	0.26469m	(10121424)
	450575.00	3758425.00	0.27577m (10121424)
450575.00	3758450.00	0.26919m	(10121424)
	450575.00	3758475.00	0.24824 (08123124)
450575.00	3758500.00	0.27107m	(10012624)
	450575.00	3758525.00	0.39064m (10012624)
450575.00	3758550.00	0.52378m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          0.64346m (10012624)
450575.00    3758600.00          0.71549m (10012624)
      450575.00    3758625.00          0.71054m (10012624)
450600.00    3758275.00          0.25676  (12112724)
      450600.00    3758300.00          0.27756  (12112724)
450600.00    3758325.00          0.28793  (12112724)
      450600.00    3758350.00          0.27636  (12112724)
450600.00    3758375.00          0.24987  (12112724)
      450600.00    3758400.00          0.24750m (10121424)
450600.00    3758425.00          0.26230m (10121424)
      450600.00    3758450.00          0.25849m (10121424)
450600.00    3758475.00          0.23987m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	0.24838m	(10012624)
450600.00	3758525.00	0.28799m	(10012624)
450600.00	3758550.00	0.46906m	(10012624)
450600.00	3758575.00	0.58473m	(10012624)
450600.00	3758600.00	0.67060m	(10012624)
450600.00	3758625.00	0.69363m	(10012624)
450625.00	3758275.00	0.24799	(12112724)
450625.00	3758300.00	0.26399	(12112724)
450625.00	3758325.00	0.27042	(12112724)
450625.00	3758350.00	0.25952	(12112724)
450625.00	3758375.00	0.23546	(12112724)
450625.00	3758400.00	0.23153m	(10121424)
450625.00	3758425.00	0.24755m	(10121424)
450625.00	3758450.00	0.24792m	(10121424)
450625.00	3758475.00	0.23239m	(10121424)
450625.00	3758500.00	0.22807	(08123124)
450625.00	3758525.00	0.26503m	(10012624)
450625.00	3758550.00	0.37111m	(10012624)
450625.00	3758575.00	0.52796m	(10012624)
450625.00	3758600.00	0.62143m	(10012624)
450625.00	3758625.00	0.66655m	(10012624)
450650.00	3758250.00	0.21739	(12112724)
450650.00	3758275.00	0.23971	(12112724)
450650.00	3758300.00	0.25199	(12112724)
450650.00	3758325.00	0.25515	(12112724)
450650.00	3758350.00	0.24392	(12112724)
450650.00	3758375.00	0.22196	(12112724)
450650.00	3758400.00	0.21774m	(10121424)
450650.00	3758425.00	0.23445m	(10121424)
450650.00	3758450.00	0.23739m	(10121424)
450650.00	3758475.00	0.22490m	(10121424)
450650.00	3758500.00	0.21681	(08123124)
450650.00	3758525.00	0.24373m	(10012624)
450650.00	3758550.00	0.28395m	(10012624)
450650.00	3758575.00	0.47446m	(10012624)
450650.00	3758600.00	0.57078m	(10012624)
450650.00	3758625.00	0.63241m	(10012624)
450675.00	3758250.00	0.21222	(12112724)
450675.00	3758275.00	0.23181	(12112724)
450675.00	3758300.00	0.24147	(12112724)
450675.00	3758325.00	0.24222	(12112724)
450675.00	3758350.00	0.23101	(12112724)
450675.00	3758375.00	0.20947	(12112724)
450675.00	3758400.00	0.20526m	(10121424)
450675.00	3758425.00	0.22245m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	0.22659m	(10121424)
450675.00	3758475.00	0.21752m	(10121424)
450675.00	3758500.00	0.20602	(08123124)
450675.00	3758525.00	0.22406m	(10012624)
450675.00	3758550.00	0.25589m	(10012624)
450675.00	3758575.00	0.42514m	(10012624)
450675.00	3758600.00	0.52075m	(10012624)
450675.00	3758625.00	0.59312m	(10012624)
450700.00	3758225.00	0.18455	(10120924)
450700.00	3758250.00	0.20667	(12112724)
450700.00	3758275.00	0.22420	(12112724)
450700.00	3758300.00	0.23169	(12112724)
450700.00	3758325.00	0.23093	(12112724)
450700.00	3758350.00	0.21985	(12112724)
450700.00	3758375.00	0.19976	(12112724)
450700.00	3758400.00	0.19328m	(10121424)
450700.00	3758425.00	0.21013m	(10121424)
450700.00	3758450.00	0.21551m	(10121424)
450700.00	3758475.00	0.21010m	(10121424)
450700.00	3758500.00	0.19579	(08123124)
450700.00	3758525.00	0.20653m	(10012624)
450700.00	3758550.00	0.23646m	(10012624)
450700.00	3758575.00	0.34692m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          0.47222m (10012624)
450700.00    3758625.00          0.54129m (10012624)
      450725.00    3758225.00          0.17866 (12112724)
450725.00    3758250.00          0.20116 (12112724)
      450725.00    3758275.00          0.21656 (12112724)
450725.00    3758300.00          0.22309 (12112724)
      450725.00    3758325.00          0.22051 (12112724)
450725.00    3758350.00          0.20986 (12112724)
      450725.00    3758375.00          0.19105 (12112724)
450725.00    3758400.00          0.18256m (10121424)
      450725.00    3758425.00          0.19811m (10121424)
450725.00    3758450.00          0.20455m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	0.20140m	(10121424)
450725.00	3758500.00	0.18789m	(10121424)
450725.00	3758525.00	0.19132	(10123024)
450725.00	3758550.00	0.21950m	(10012624)
450725.00	3758575.00	0.24710m	(10012624)
450725.00	3758600.00	0.27180m	(10012624)
450725.00	3758625.00	0.29113m	(10012624)
450750.00	3758225.00	0.17548	(12112724)
450750.00	3758250.00	0.19578	(12112724)
450750.00	3758275.00	0.20960	(12112724)
450750.00	3758300.00	0.21456	(12112724)
450750.00	3758325.00	0.21108	(12112724)
450750.00	3758350.00	0.20047	(12112724)
450750.00	3758375.00	0.18289	(12112724)
450750.00	3758400.00	0.17297m	(10121424)
450750.00	3758425.00	0.18743m	(10121424)
450750.00	3758450.00	0.19422m	(10121424)
450750.00	3758475.00	0.19265m	(10121424)
450750.00	3758500.00	0.18213m	(10121424)
450750.00	3758525.00	0.18192	(08123124)
450750.00	3758550.00	0.20420m	(10012624)
450750.00	3758575.00	0.23154m	(10012624)
450750.00	3758600.00	0.25657m	(10012624)
450750.00	3758625.00	0.27670m	(10012624)
450775.00	3758225.00	0.17205	(12112724)
450775.00	3758250.00	0.19071	(12112724)
450775.00	3758275.00	0.20277	(12112724)
450775.00	3758300.00	0.20693	(12112724)
450775.00	3758325.00	0.20251	(12112724)
450775.00	3758350.00	0.19194	(12112724)
450775.00	3758375.00	0.17533	(12112724)
450775.00	3758400.00	0.16466m	(10121424)
450775.00	3758425.00	0.17700m	(10121424)
450775.00	3758450.00	0.18397m	(10121424)
450775.00	3758475.00	0.18393m	(10121424)
450775.00	3758500.00	0.17536m	(10121424)
450775.00	3758525.00	0.17335	(08123124)
450775.00	3758550.00	0.18946m	(10012624)
450775.00	3758575.00	0.21606m	(10012624)
450775.00	3758600.00	0.23911m	(10012624)
450775.00	3758625.00	0.25525m	(10012624)
450800.00	3758225.00	0.16863	(12112724)
450800.00	3758250.00	0.18569	(12112724)
450800.00	3758275.00	0.19651	(12112724)
450800.00	3758300.00	0.19985	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.19531	(12112724)
450800.00	3758350.00	0.18447	(12112724)
450800.00	3758375.00	0.16820	(12112724)
450800.00	3758400.00	0.15700m	(10121424)
450800.00	3758425.00	0.16888m	(10121424)
450800.00	3758450.00	0.17419m	(10121424)
450800.00	3758475.00	0.17420m	(10121424)
450800.00	3758500.00	0.16788m	(10121424)
450800.00	3758525.00	0.16401	(08123124)
450800.00	3758550.00	0.17174	(10123024)
450800.00	3758575.00	0.19592m	(10012624)
450800.00	3758600.00	0.21841m	(10012624)
450800.00	3758625.00	0.23866m	(10012624)
450825.00	3758225.00	0.16542	(12112724)
450825.00	3758250.00	0.18098	(12112724)
450825.00	3758275.00	0.19070	(12112724)
450825.00	3758300.00	0.19310	(12112724)
450825.00	3758325.00	0.18857	(12112724)
450825.00	3758350.00	0.17791	(12112724)
450825.00	3758375.00	0.16199	(12112724)
450825.00	3758400.00	0.15019m	(10121424)
450825.00	3758425.00	0.16165m	(10121424)
450825.00	3758450.00	0.16710m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.16584m (10121424)
450825.00    3758500.00          0.16016m (10121424)
      450825.00    3758525.00          0.15582 (08123124)
450825.00    3758550.00          0.16004 (10123024)
      450825.00    3758575.00          0.18096m (10012624)
450825.00    3758600.00          0.20256m (10012624)
      450825.00    3758625.00          0.22351m (10012624)
450850.00    3758225.00          0.16231 (12112724)
      450850.00    3758250.00          0.17655 (12112724)
450850.00    3758275.00          0.18510 (12112724)
      450850.00    3758300.00          0.18705 (12112724)
450850.00    3758325.00          0.18245 (12112724)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	0.17178	(12112724)
450850.00	3758375.00	0.15634	(12112724)
450850.00	3758400.00	0.14394m	(10121424)
450850.00	3758425.00	0.15542m	(10121424)
450850.00	3758450.00	0.16137m	(10121424)
450850.00	3758475.00	0.16110m	(10121424)
450850.00	3758500.00	0.15514m	(10121424)
450850.00	3758525.00	0.14802	(08123124)
450850.00	3758550.00	0.15150	(08123124)
450850.00	3758575.00	0.16744m	(10012624)
450850.00	3758600.00	0.18928m	(10012624)
450850.00	3758625.00	0.21047m	(10012624)
449493.92	3758318.09	0.52066	(09121124)
449518.92	3758318.09	0.57023	(09121124)
449393.92	3758318.09	0.35422	(09121124)
449543.92	3758318.09	0.62449	(09121124)
449568.92	3758318.09	0.68271	(09121124)
449593.92	3758318.09	0.74959	(09121124)
449418.92	3758318.09	0.39821	(09121124)
449618.92	3758318.09	0.82497	(09121124)
449643.92	3758318.09	0.91189	(09121124)
449668.92	3758318.09	1.00730	(09121124)
449693.92	3758318.09	1.18411	(08112524)
449718.92	3758318.09	1.47724	(08112524)
449743.92	3758318.09	1.84051	(08112524)
449768.92	3758318.09	2.26133	(08112524)
449793.92	3758318.09	2.65206	(08112524)
449818.92	3758318.09	2.83638	(12010224)
449443.92	3758318.09	0.43976	(09121124)
449843.92	3758318.09	3.33821	(11010324)
449868.92	3758318.09	4.51235m	(10012124)
449893.92	3758318.09	6.41584m	(10122124)
449918.92	3758318.09	5.87535m	(10122124)
449943.92	3758318.09	4.56932m	(12101824)
449968.92	3758318.09	4.47335m	(12101824)
449993.92	3758318.09	3.53849m	(12101824)
450018.92	3758318.09	2.61426m	(12101824)
450043.92	3758318.09	2.02400m	(10102124)
450068.92	3758318.09	1.65383m	(10102124)
449468.92	3758318.09	0.47728	(09121124)
450093.92	3758318.09	1.36662m	(10102124)
450118.92	3758318.09	1.18808m	(12110124)
449368.92	3758318.09	0.31437	(09121124)
450143.92	3758318.09	1.04111m	(12110124)
450168.92	3758318.09	0.92020m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	0.82083	(12112724)
450218.92	3758318.09	0.75771	(12112724)
450243.92	3758318.09	0.70306	(12112724)
450268.92	3758318.09	0.65722	(12112724)
450293.92	3758318.09	0.61609	(12112724)
450318.92	3758318.09	0.57843	(12112724)
450343.92	3758318.09	0.54641	(12112724)
449492.71	3758343.76	0.53146	(12121324)
449517.71	3758343.76	0.58294	(12121324)
449392.71	3758343.76	0.35357	(12121324)
449542.71	3758343.76	0.64316	(12121324)
449567.71	3758343.76	0.71250	(12121324)
449592.71	3758343.76	0.79037	(12121324)
449417.71	3758343.76	0.39651	(12121324)
449617.71	3758343.76	0.88351	(12121324)
449642.71	3758343.76	0.99577	(12121324)
449667.71	3758343.76	1.13667	(12121324)
449692.71	3758343.76	1.31412	(12121324)
449717.71	3758343.76	1.54588	(09121124)
449742.71	3758343.76	1.85481	(12121324)
449767.71	3758343.76	2.28813	(12121324)
449792.71	3758343.76	2.91114	(12121324)
449442.71	3758343.76	0.44983	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          3.64198m (10102124)
450017.71    3758343.76          2.72094m (12110124)
      450042.71    3758343.76          2.20123m (12110124)
450067.71    3758343.76          1.80627m (12110124)
      449467.71    3758343.76          0.48714 (12121324)
450092.71    3758343.76          1.50635m (12110124)
      450117.71    3758343.76          1.28792 (12112724)
449367.71    3758343.76          0.31791 (12121324)
      450142.71    3758343.76          1.13542 (12112724)
450167.71    3758343.76          1.01155 (12112724)
      450192.71    3758343.76          0.90913 (12112724)
450217.71    3758343.76          0.82391 (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	0.75231	(12112724)
450267.71	3758343.76	0.69176	(12112724)
450292.71	3758343.76	0.63894	(12112724)
450317.71	3758343.76	0.59469	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	2.12571	(11112824)
449369.43	3758145.49	2.59052m	(10122324)
449369.43	3758170.49	2.32823m	(10122324)
449369.43	3758195.49	2.00755	(11111624)
449369.43	3758220.49	2.02626	(11110824)
449369.43	3758245.49	2.70561	(12012324)
449369.43	3758270.49	3.07989	(12011024)
449369.43	3758295.49	3.75993	(12011024)
449394.43	3758120.49	2.38375	(11112824)
449394.43	3758145.49	2.60623m	(10122324)
449394.43	3758170.49	2.72436m	(10122324)
449394.43	3758195.49	2.18063	(11111624)
449394.43	3758220.49	2.30013	(11110824)
449394.43	3758245.49	2.86048	(12012324)
449394.43	3758270.49	3.33129	(12012324)
449394.43	3758295.49	4.34285	(12011024)
449419.43	3758120.49	2.57583	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449419.43	3758145.49	2.44842	(11112824)
449419.43	3758170.49	3.01577m	(10122324)
449419.43	3758195.49	2.49250m	(10122324)
449419.43	3758220.49	2.46999	(11110824)
449419.43	3758245.49	2.87614	(12012324)
449419.43	3758270.49	3.65883	(12012324)
449419.43	3758295.49	4.81474	(12011024)
449425.00	3758475.00	2.50514m	(12021024)
449425.00	3758500.00	2.68783m	(10121424)
449425.00	3758525.00	2.27116m	(10121424)
449425.00	3758550.00	1.98401	(09123024)
449425.00	3758575.00	1.82315	(11021824)
449425.00	3758600.00	2.23792m	(10122124)
449425.00	3758625.00	2.46261m	(10122124)
449425.00	3758650.00	2.07386	(10021624)
449425.00	3758675.00	1.80268	(10021624)
449425.00	3758700.00	1.97701m	(10102024)
449425.00	3758725.00	2.12488m	(10102024)
449425.00	3758750.00	2.23207b	(10122824)
449425.00	3758775.00	1.97518b	(10122824)
449425.00	3758800.00	1.54322	(11012624)
449425.00	3758825.00	1.59286	(11012424)
449425.00	3758850.00	1.59733	(11112224)
449444.43	3758120.49	2.69153	(11112824)
449444.43	3758145.49	2.78639	(11112824)
449444.43	3758170.49	3.10547m	(10122324)
449444.43	3758195.49	3.03674m	(10122324)
449444.43	3758220.49	2.54827	(11111624)
449444.43	3758245.49	2.78546	(12012324)
449444.43	3758270.49	3.89033	(12012324)
449444.43	3758295.49	5.06698	(12011024)
449450.00	3758375.00	3.56335m	(10012624)
449450.00	3758400.00	3.12487m	(10012624)
449450.00	3758425.00	2.65569	(11030824)
449450.00	3758450.00	3.28432m	(12021024)
449450.00	3758475.00	2.63381m	(10121424)
449450.00	3758500.00	2.97259m	(10121424)
449450.00	3758525.00	2.18895m	(10121424)
449450.00	3758550.00	2.06825	(09123024)
449450.00	3758575.00	2.01746	(11021824)
449450.00	3758600.00	2.50263m	(10122124)
449450.00	3758625.00	2.25578m	(10122124)
449450.00	3758650.00	1.96645	(10021624)
449450.00	3758675.00	1.91203m	(10102024)
449450.00	3758700.00	2.24274m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758725.00	2.36296b	(10122824)
449450.00	3758750.00	2.12659b	(10122824)
449450.00	3758775.00	1.60992	(11012624)
449450.00	3758800.00	1.63171	(11012424)
449450.00	3758825.00	1.61705	(11112224)
449450.00	3758850.00	1.57548	(09121024)
449469.43	3758120.49	2.76484	(11112824)
449469.43	3758145.49	3.03345	(11112824)
449469.43	3758170.49	2.96510m	(10122324)
449469.43	3758195.49	3.48337m	(10122324)
449469.43	3758220.49	2.74330	(11111624)
449469.43	3758245.49	2.87039	(11110824)
449469.43	3758270.49	4.07269	(12012324)
449469.43	3758295.49	5.27198	(12011024)
449475.00	3758375.00	3.80606m	(10012624)
449475.00	3758400.00	3.36079m	(10012624)
449475.00	3758425.00	3.15792m	(12021024)
449475.00	3758450.00	3.88730m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	3.42112m	(10121424)
449475.00	3758500.00	3.31475m	(10121424)
449475.00	449475.00 3758525.00	2.51730	(09123024)
449475.00	3758550.00	2.18763	(11021824)
449475.00	449475.00 3758575.00	2.60986m	(10122124)
449475.00	3758600.00	2.69595m	(10122124)
449475.00	449475.00 3758625.00	2.16909	(10021624)
449475.00	3758650.00	1.80642m	(10102024)
449475.00	449475.00 3758675.00	2.31116m	(10102024)
449475.00	3758700.00	2.47206b	(10122824)
449475.00	449475.00 3758725.00	2.30880b	(10122824)
449475.00	3758750.00	1.71326b	(10122824)
449475.00	449475.00 3758775.00	1.70822	(11012424)
449475.00	3758800.00	1.66931	(11112224)
449475.00	449475.00 3758825.00	1.64189	(09121024)
449475.00	3758850.00	1.61451	(09121024)
449494.43	3758120.49	2.78782	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449494.43	3758145.49	3.18944	(11112824)
449494.43	3758170.49	3.29184	(11112824)
449494.43	3758195.49	3.72441m	(10122324)
449494.43	3758220.49	3.27647m	(10122324)
449494.43	3758245.49	3.13349	(11110824)
449494.43	3758270.49	4.18360	(12012324)
449494.43	3758295.49	5.44264	(12011024)
449500.00	3758375.00	4.15400m	(10012624)
449500.00	3758400.00	3.43651m	(10012624)
449500.00	3758425.00	3.71404m	(12021024)
449500.00	3758450.00	4.29874m	(12021024)
449500.00	3758475.00	4.25424m	(10121424)
449500.00	3758500.00	3.58721m	(10121424)
449500.00	3758525.00	2.97554	(09123024)
449500.00	3758550.00	2.72825	(11021824)
449500.00	3758575.00	3.23716m	(10122124)
449500.00	3758600.00	2.62535m	(10122124)
449500.00	3758625.00	2.14275	(10021624)
449500.00	3758650.00	2.43924m	(10102024)
449500.00	3758675.00	2.61320b	(10122824)
449500.00	3758700.00	2.55492b	(10122824)
449500.00	3758725.00	1.92555b	(10122824)
449500.00	3758750.00	1.81584	(11012424)
449500.00	3758775.00	1.74481	(11112224)
449500.00	3758800.00	1.72600	(09121024)
449500.00	3758825.00	1.65306	(11111824)
449500.00	3758850.00	1.53139	(11111824)
449519.43	3758120.49	2.87953m	(12032024)
449519.43	3758145.49	3.28410	(11112824)
449519.43	3758170.49	3.65153	(11112824)
449519.43	3758195.49	3.66546m	(10122324)
449519.43	3758220.49	3.98339m	(10122324)
449519.43	3758245.49	3.26849	(11110824)
449519.43	3758270.49	4.19008	(12012324)
449519.43	3758295.49	5.54279	(12011024)
449525.00	3758375.00	4.56443m	(10012624)
449525.00	3758400.00	3.60491	(10111824)
449525.00	3758425.00	4.32642m	(12021024)
449525.00	3758450.00	4.32156m	(12021024)
449525.00	3758475.00	4.60906m	(10121424)
449525.00	3758500.00	3.35834m	(10121424)
449525.00	3758525.00	2.94237	(09123024)
449525.00	3758550.00	3.49784m	(10122124)
449525.00	3758575.00	3.46502m	(10122124)
449525.00	3758600.00	2.81028	(10021624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758625.00	2.73603m	(10102024)
449525.00	3758650.00	2.97630b	(10122824)
449525.00	3758675.00	2.98667b	(10122824)
449525.00	3758700.00	2.27540b	(10122824)
449525.00	3758725.00	2.05066	(11012424)
449525.00	3758750.00	1.91690	(11112224)
449525.00	3758775.00	1.87207	(09121024)
449525.00	3758800.00	1.74188	(11111824)
449525.00	3758825.00	1.60348	(10020324)
449525.00	3758850.00	1.64337	(10020324)
449544.43	3758120.49	2.64601	(12011724)
449544.43	3758145.49	3.27103	(11112824)
449544.43	3758170.49	3.89361	(11112824)
449544.43	3758195.49	3.99605	(11112824)
449544.43	3758220.49	4.49163m	(10122324)
449544.43	3758245.49	3.51561	(11111624)
449544.43	3758270.49	4.05625	(12012324)
449544.43	3758295.49	5.66165	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	5.04714m	(10012624)
449550.00	3758400.00	3.97701	(12111524)
449550.00	3758425.00	5.00031m	(12021024)
449550.00	3758450.00	4.51299m	(10121424)
449550.00	3758475.00	4.78727m	(10121424)
449550.00	3758500.00	3.63502	(09123024)
449550.00	3758525.00	3.30796	(11021824)
449550.00	3758550.00	3.97657m	(10122124)
449550.00	3758575.00	3.19142	(10021624)
449550.00	3758600.00	2.80734m	(10102024)
449550.00	3758625.00	3.37497m	(10102024)
449550.00	3758650.00	3.60016b	(10122824)
449550.00	3758675.00	2.81421b	(10122824)
449550.00	3758700.00	2.39656	(11012424)
449550.00	3758725.00	2.17511	(11112224)
449550.00	3758750.00	2.12232	(09121024)
449550.00	3758775.00	1.91765	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758800.00	1.79103	(10020324)
449550.00	3758825.00	1.75653	(10020324)
449550.00	3758850.00	1.50166	(10020324)
449569.43	3758120.49	2.73215	(10112324)
449569.43	3758145.49	3.23658m	(12032024)
449569.43	3758170.49	3.99622	(11112824)
449569.43	3758195.49	4.55350	(11112824)
449569.43	3758220.49	4.60736m	(10122324)
449569.43	3758245.49	4.44991m	(10122324)
449569.43	3758270.49	4.05403	(11110824)
449569.43	3758295.49	6.12322	(12012324)
449575.00	3758375.00	5.61095m	(10012624)
449575.00	3758400.00	4.40667	(12111524)
449575.00	3758425.00	5.68538m	(12021024)
449575.00	3758450.00	5.40984m	(10121424)
449575.00	3758475.00	4.71081m	(10121424)
449575.00	3758500.00	3.67016	(09123024)
449575.00	3758525.00	4.22472m	(10122124)
449575.00	3758550.00	3.92575m	(10122124)
449575.00	3758575.00	3.05000	(10021624)
449575.00	3758600.00	3.62989m	(10102024)
449575.00	3758625.00	3.98012b	(10122824)
449575.00	3758650.00	3.30074b	(10122824)
449575.00	3758675.00	2.81368	(11012424)
449575.00	3758700.00	2.58927	(09121024)
449575.00	3758725.00	2.51269	(09121024)
449575.00	3758750.00	2.18517	(11111824)
449575.00	3758775.00	2.04897	(10020324)
449575.00	3758800.00	1.87562	(10020324)
449575.00	3758825.00	1.66101	(12031624)
449575.00	3758850.00	1.54086	(12031624)
449594.43	3758120.49	3.34400m	(12102924)
449594.43	3758145.49	2.97741	(10112324)
449594.43	3758170.49	3.88509	(11112824)
449594.43	3758195.49	4.90317	(11112824)
449594.43	3758220.49	4.97288	(11112824)
449594.43	3758245.49	5.39491m	(10122324)
449594.43	3758270.49	4.39029	(11110824)
449594.43	3758295.49	6.47633	(12012324)
449600.00	3758375.00	6.25796m	(10012624)
449600.00	3758400.00	4.89289	(11030824)
449600.00	3758425.00	6.27257m	(12021024)
449600.00	3758450.00	6.19579m	(10121424)
449600.00	3758475.00	4.42496m	(10121424)
449600.00	3758500.00	4.00951	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758525.00	4.78854m	(10122124)
449600.00	3758550.00	3.74168	(10021624)
449600.00	3758575.00	3.87251m	(10102024)
449600.00	3758600.00	4.32896b	(10122824)
449600.00	3758625.00	3.74247b	(10122824)
449600.00	3758650.00	3.11636	(11012424)
449600.00	3758675.00	3.02239	(09121024)
449600.00	3758700.00	2.90972	(09121024)
449600.00	3758725.00	2.53111	(11111824)
449600.00	3758750.00	2.45160	(10020324)
449600.00	3758775.00	2.06220	(10020324)
449600.00	3758800.00	1.85353	(12031624)
449600.00	3758825.00	1.60583	(12031624)
449600.00	3758850.00	2.20206m	(11013124)
449619.43	3758120.49	3.96483m	(12102924)
449619.43	3758145.49	3.55868m	(12102924)
449619.43	3758170.49	3.54746	(12011724)
449619.43	3758195.49	4.97935	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449619.43    3758220.49          5.83645    (11112824)
449619.43    3758245.49          5.90559m   (10122324)
          449619.43    3758270.49          4.78410m   (10122324)
449619.43    3758295.49          6.64943    (12012324)
          449625.00    3758375.00          7.01013m   (10012624)
449625.00    3758400.00          5.80507m   (12021024)
          449625.00    3758425.00          6.67329m   (12021024)
449625.00    3758450.00          6.68986m   (10121424)
          449625.00    3758475.00          4.75552    (09123024)
449625.00    3758500.00          5.28756m   (10122124)
          449625.00    3758525.00          4.49873m   (10122124)
449625.00    3758550.00          4.06796m   (10102024)
          449625.00    3758575.00          4.73915b   (10122824)
449625.00    3758600.00          4.26927b   (10122824)
          449625.00    3758625.00          3.41149    (11012424)
449625.00    3758650.00          3.39669    (09121024)
          449625.00    3758675.00          3.16475    (09121024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758700.00	2.77873	(10020324)
449625.00	3758725.00	2.68495	(10020324)
449625.00	3758750.00	2.24534	(12031624)
449625.00	3758775.00	2.04226	(12031624)
449625.00	3758800.00	2.42151m	(11013124)
449625.00	3758825.00	3.19173m	(11013124)
449625.00	3758850.00	3.78386m	(11013124)
449644.43	3758120.49	4.14323m	(10123124)
449644.43	3758145.49	4.51139m	(12102924)
449644.43	3758170.49	3.75865	(09112724)
449644.43	3758195.49	4.60880	(11112824)
449644.43	3758220.49	6.33866	(11112824)
449644.43	3758245.49	6.38694	(11112824)
449644.43	3758270.49	6.43768m	(10122324)
449644.43	3758295.49	6.55305	(12012324)
449650.00	3758375.00	7.90026m	(10012624)
449650.00	3758400.00	7.30152m	(12021024)
449650.00	3758425.00	7.46866m	(10121424)
449650.00	3758450.00	6.78585m	(10121424)
449650.00	3758475.00	5.08609	(11021824)
449650.00	3758500.00	5.90662m	(10122124)
449650.00	3758525.00	4.26970	(10021624)
449650.00	3758550.00	5.19629b	(10122824)
449650.00	3758575.00	4.94938b	(10122824)
449650.00	3758600.00	3.78056	(11012424)
449650.00	3758625.00	3.81596	(09121024)
449650.00	3758650.00	3.41293	(09121024)
449650.00	3758675.00	3.14769	(10020324)
449650.00	3758700.00	2.82769	(10020324)
449650.00	3758725.00	2.44188	(12031624)
449650.00	3758750.00	2.55081m	(11013124)
449650.00	3758775.00	3.55718m	(11013124)
449650.00	3758800.00	4.36903m	(11013124)
449650.00	3758825.00	4.81469m	(11013124)
449650.00	3758850.00	4.82934m	(11013124)
449669.43	3758120.49	4.68449m	(10120724)
449669.43	3758145.49	4.72045m	(10123124)
449669.43	3758170.49	5.13943m	(12102924)
449669.43	3758195.49	4.33620	(10112324)
449669.43	3758220.49	6.27834	(11112824)
449669.43	3758245.49	7.82877	(11112824)
449669.43	3758270.49	7.72323m	(10122324)
449669.43	3758295.49	6.37292	(10011224)
449675.00	3758375.00	8.95689m	(10012624)
449675.00	3758400.00	9.00300m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449675.00	3758425.00	9.18076m	(10121424)
449675.00	3758450.00	6.54605m	(10121424)
449675.00	3758475.00	6.95572m	(10122124)
449675.00	3758500.00	5.47128	(10021624)
449675.00	3758525.00	5.78947m	(10102024)
449675.00	3758550.00	5.85243b	(10122824)
449675.00	3758575.00	4.48822	(09121024)
449675.00	3758600.00	4.36642	(09121024)
449675.00	3758625.00	3.67407	(11111824)
449675.00	3758650.00	3.48678	(10020324)
449675.00	3758675.00	2.88877	(10020324)
449675.00	3758700.00	2.61327m	(11013124)
449675.00	3758725.00	3.85193m	(11013124)
449675.00	3758750.00	4.89342m	(11013124)
449675.00	3758775.00	5.48886m	(11013124)
449675.00	3758800.00	5.55769m	(11013124)
449675.00	3758825.00	5.17847m	(11013124)
449675.00	3758850.00	4.48261m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          4.18518m (10120724)
449694.43    3758145.49          5.41798m (10120724)
              449694.43    3758170.49          5.46715m (10123124)
449694.43    3758195.49          5.94572m (12102924)
              449694.43    3758220.49          5.37029 (11112824)
449694.43    3758245.49          8.59431 (11112824)
              449694.43    3758270.49          8.67508 (10120924)
449694.43    3758295.49          7.56472 (10011224)
              449700.00    3758375.00          10.22408m (10012624)
449700.00    3758400.00          10.76936m (12021024)
              449700.00    3758425.00          10.53990m (10121424)
449700.00    3758450.00          6.84706m (10122124)
              449700.00    3758475.00          7.53095m (10122124)
449700.00    3758500.00          6.55873m (10102024)
              449700.00    3758525.00          6.99920b (10122824)
449700.00    3758550.00          5.49020 (09121024)
              449700.00    3758575.00          5.07130 (09121024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758600.00	4.02272	(11111824)
449700.00	3758625.00	3.78019	(10020324)
449700.00	3758650.00	3.17972	(12031624)
449700.00	3758675.00	4.19168m	(11013124)
449700.00	3758700.00	5.54118m	(11013124)
449700.00	3758725.00	6.32126m	(11013124)
449700.00	3758750.00	6.39945m	(11013124)
449700.00	3758775.00	5.86509m	(11013124)
449700.00	3758800.00	4.95878m	(11013124)
449700.00	3758825.00	3.92532m	(11013124)
449700.00	3758850.00	3.37439	(12020624)
449719.43	3758120.49	3.73131	(10120824)
449719.43	3758145.49	4.71893m	(10120724)
449719.43	3758170.49	6.37665m	(10120724)
449719.43	3758195.49	6.49307m	(10123124)
449719.43	3758220.49	6.94118m	(12102924)
449719.43	3758245.49	8.08148	(11112824)
449719.43	3758270.49	11.18431	(11112824)
449719.43	3758295.49	10.31659m	(10122324)
449725.00	3758375.00	11.75997m	(10012624)
449725.00	3758400.00	12.26478m	(12021024)
449725.00	3758425.00	11.22711m	(10121424)
449725.00	3758450.00	9.67914m	(10122124)
449725.00	3758475.00	7.16305m	(10102024)
449725.00	3758500.00	8.46196b	(10122824)
449725.00	3758525.00	6.92393	(09121024)
449725.00	3758550.00	6.01998	(09121024)
449725.00	3758575.00	4.69651	(10020324)
449725.00	3758600.00	4.03087	(10020324)
449725.00	3758625.00	4.51476m	(11013124)
449725.00	3758650.00	6.35219m	(11013124)
449725.00	3758675.00	7.43163m	(11013124)
449725.00	3758700.00	7.48883m	(11013124)
449725.00	3758725.00	6.73322m	(11013124)
449725.00	3758750.00	5.51065m	(11013124)
449725.00	3758775.00	4.18215m	(11013124)
449725.00	3758800.00	3.90396	(12020624)
449725.00	3758825.00	3.62124	(12020624)
449725.00	3758850.00	3.23812	(12020624)
449744.43	3758120.49	3.31303	(10120824)
449744.43	3758145.49	4.37561	(10120824)
449744.43	3758170.49	5.46172m	(10120724)
449744.43	3758195.49	7.77280m	(10120724)
449744.43	3758220.49	7.91666m	(10123124)
449744.43	3758245.49	8.09079m	(12102924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758270.49	12.24351	(11112824)
449744.43	3758295.49	13.01504	(10120924)
449750.00	3758375.00	13.64038m	(10012624)
449750.00	3758400.00	15.44953m	(10121424)
449750.00	3758425.00	11.20698m	(10121424)
449750.00	3758450.00	9.83809m	(10122124)
449750.00	3758475.00	10.28517b	(10122824)
449750.00	3758500.00	8.98272	(09121024)
449750.00	3758525.00	7.29476	(09121024)
449750.00	3758550.00	5.63521	(10020324)
449750.00	3758575.00	4.94198m	(11013124)
449750.00	3758600.00	7.46044m	(11013124)
449750.00	3758625.00	8.93541m	(11013124)
449750.00	3758650.00	9.00792m	(11013124)
449750.00	3758675.00	7.89191m	(11013124)
449750.00	3758700.00	6.20988m	(11013124)
449750.00	3758725.00	4.83030	(12020624)
449750.00	3758750.00	4.49449	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          3.98755    (12020624)
449750.00    3758800.00          3.38674    (12020624)
              449750.00    3758825.00          2.78474    (12020624)
449750.00    3758850.00          2.21882    (12020624)
              449769.43    3758120.49          4.20222    (12021524)
449769.43    3758145.49          4.49970    (12021524)
              449769.43    3758170.49          4.89753    (10120824)
449769.43    3758195.49          6.69218m   (10120724)
              449769.43    3758220.49          9.83200m   (10120724)
449769.43    3758245.49          9.98020m   (10123124)
              449769.43    3758270.49          10.26164   (11112824)
449769.43    3758295.49          17.77700   (11112824)
              449775.00    3758375.00          16.51670   (12012324)
449775.00    3758400.00          20.14796m  (10121424)
              449775.00    3758425.00          14.62486m  (10122124)
449775.00    3758450.00          12.59857b  (10122824)
              449775.00    3758475.00          12.02945   (09121024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758500.00	8.84278	(09121024)
449775.00	3758525.00	6.51739	(10020324)
449775.00	3758550.00	9.06128m	(11013124)
449775.00	3758575.00	11.24235m	(11013124)
449775.00	3758600.00	11.17689m	(11013124)
449775.00	3758625.00	9.43954m	(11013124)
449775.00	3758650.00	7.05800m	(11013124)
449775.00	3758675.00	5.85984	(12020624)
449775.00	3758700.00	5.14957	(12020624)
449775.00	3758725.00	4.30094	(12020624)
449775.00	3758750.00	3.45035	(12020624)
449775.00	3758775.00	2.66623	(12020624)
449775.00	3758800.00	2.48851m	(08012924)
449775.00	3758825.00	2.38317m	(08012924)
449775.00	3758850.00	2.22844m	(08012924)
449794.43	3758120.49	4.37074	(12022324)
449794.43	3758145.49	4.90543m	(10120724)
449794.43	3758170.49	5.60906	(12021524)
449794.43	3758195.49	6.18695m	(10120724)
449794.43	3758220.49	8.77903m	(10120724)
449794.43	3758245.49	13.14888m	(10120724)
449794.43	3758270.49	13.32031m	(12102924)
449794.43	3758295.49	18.90668	(11112824)
449800.00	3758375.00	23.26902m	(12021024)
449800.00	3758400.00	23.70300m	(10121424)
449800.00	3758425.00	15.50762m	(10102024)
449800.00	3758450.00	16.87488	(09121024)
449800.00	3758475.00	10.87820	(09121024)
449800.00	3758500.00	11.43307m	(11013124)
449800.00	3758525.00	14.91248m	(11013124)
449800.00	3758550.00	14.57004m	(11013124)
449800.00	3758575.00	11.70873m	(11013124)
449800.00	3758600.00	8.10062m	(11013124)
449800.00	3758625.00	7.02243	(12020624)
449800.00	3758650.00	5.72939	(12020624)
449800.00	3758675.00	4.42013	(12020624)
449800.00	3758700.00	3.36750m	(08012924)
449800.00	3758725.00	3.20480m	(08012924)
449800.00	3758750.00	2.94620m	(08012924)
449800.00	3758775.00	2.90263m	(10012524)
449800.00	3758800.00	2.90750m	(10012524)
449800.00	3758825.00	2.85693m	(10012524)
449800.00	3758850.00	2.76148m	(10012524)
449819.43	3758120.49	4.95946	(12120524)
449819.43	3758145.49	5.02548	(12120524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449819.43	3758170.49	5.74553	(12022324)
449819.43	3758195.49	7.14355m	(10120724)
449819.43	3758220.49	8.83985m	(10120724)
449819.43	3758245.49	12.57973m	(10120724)
449819.43	3758270.49	19.26828m	(10120724)
449819.43	3758295.49	19.39464m	(10120724)
449825.00	3758400.00	31.20103	(11121924)
449825.00	3758425.00	25.16853	(09121024)
449825.00	3758450.00	15.30786m	(11013124)
449825.00	3758475.00	21.35987m	(11013124)
449825.00	3758500.00	20.25875m	(11013124)
449825.00	3758525.00	15.13827m	(11013124)
449825.00	3758550.00	10.38366	(12020624)
449825.00	3758575.00	8.14871	(12020624)
449825.00	3758600.00	5.96183	(12020624)
449825.00	3758625.00	4.61778m	(08012924)
449825.00	3758650.00	4.37005m	(10012524)
449825.00	3758675.00	4.34346m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	4.20056m	(10012524)
449825.00	3758725.00	3.97036m	(10012524)
449825.00	449825.00 3758750.00	3.69255m	(10012524)
449825.00	3758775.00	3.39128m	(10012524)
449825.00	449825.00 3758800.00	3.08556m	(10012524)
449825.00	3758825.00	2.78444m	(10012524)
449825.00	449825.00 3758850.00	2.49350m	(10012524)
449844.43	3758120.49	5.52723	(11112924)
449844.43	449844.43 3758145.49	6.48255	(11112924)
449844.43	3758170.49	7.40597	(11112924)
449844.43	449844.43 3758195.49	8.13565	(11112924)
449844.43	3758220.49	8.75139m	(10120724)
449844.43	449844.43 3758245.49	12.30604m	(10120724)
449844.43	3758270.49	19.34413m	(10120724)
449844.43	449844.43 3758295.49	32.70868m	(10120724)
449850.00	3758400.00	42.07817	(09121024)
449850.00	449850.00 3758425.00	35.29927m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449850.00	3758450.00	30.34698m	(11013124)
	449850.00	3758475.00	20.59429m (11013124)
449850.00	3758500.00	13.41940	(12020624)
	449850.00	3758525.00	8.93480 (12020624)
449850.00	3758550.00	7.52092m	(10012524)
	449850.00	3758575.00	6.97083m (10012524)
449850.00	3758600.00	6.35360m	(10012524)
	449850.00	3758625.00	5.66322m (10012524)
449850.00	3758650.00	4.97871m	(10012524)
	449850.00	3758675.00	4.32898m (10012524)
449850.00	3758700.00	3.71919m	(10012524)
	449850.00	3758725.00	3.18817m (10012524)
449850.00	3758750.00	2.72649m	(10012524)
	449850.00	3758775.00	2.41927 (09120224)
449850.00	3758800.00	2.28300	(09120224)
	449850.00	3758825.00	2.14859 (09120224)
449850.00	3758850.00	2.01874	(09120224)
	449869.43	3758120.49	4.93066m (12103024)
449869.43	3758145.49	5.41320m	(12103024)
	449869.43	3758170.49	6.27233m (12101724)
449869.43	3758195.49	7.70699	(11112924)
	449869.43	3758220.49	10.35164 (11112924)
449869.43	3758245.49	13.74339	(11112924)
	449869.43	3758270.49	18.54785 (11112924)
449869.43	3758295.49	32.80955m	(10120724)
	449875.00	3758400.00	52.66302m (11013124)
449875.00	3758425.00	31.80096m	(11013124)
	449875.00	3758450.00	16.47638 (12020624)
449875.00	3758475.00	13.18787m	(10012524)
	449875.00	3758500.00	10.58760m (10012524)
449875.00	3758525.00	8.29116m	(10012524)
	449875.00	3758550.00	6.49112m (10012524)
449875.00	3758575.00	5.12348m	(10012524)
	449875.00	3758600.00	4.51019 (09120224)
449875.00	3758625.00	4.01175	(09120224)
	449875.00	3758650.00	3.58319 (09120224)
449875.00	3758675.00	3.21019	(09120224)
	449875.00	3758700.00	2.88864 (09031624)
449875.00	3758725.00	2.69005	(09031624)
	449875.00	3758750.00	2.51523 (09031624)
449875.00	3758775.00	2.35676	(09031624)
	449875.00	3758800.00	2.21290 (09031624)
449875.00	3758825.00	2.08176	(09031624)
	449875.00	3758850.00	1.96579 (09031624)
449894.43	3758120.49	5.64073m	(11020124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449894.43	3758145.49	6.55741m	(11020124)
449894.43	3758170.49	7.71858m	(11020124)
449894.43	3758195.49	9.17393m	(11020124)
449894.43	3758220.49	11.36506	(11112324)
449894.43	3758245.49	15.19081	(11112324)
449894.43	3758270.49	20.74793	(11112324)
449894.43	3758295.49	28.76453	(11112324)
449900.00	3758400.00	36.90729	(10111524)
449900.00	3758425.00	22.98214	(10111524)
449900.00	3758450.00	14.93099m	(10110124)
449900.00	3758475.00	11.31446m	(10110124)
449900.00	3758500.00	8.50079m	(10110124)
449900.00	3758525.00	6.91412	(12010524)
449900.00	3758550.00	6.03339	(12110924)
449900.00	3758575.00	5.29426	(12110924)
449900.00	3758600.00	4.75505	(12110924)
449900.00	3758625.00	4.26623	(12110924)
449900.00	3758650.00	3.88147	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	3.55693	(12110924)
449900.00	3758700.00	3.26306	(12110924)
449900.00	449900.00 3758725.00	3.01102	(12110924)
449900.00	3758750.00	2.78605	(12110924)
449900.00	449900.00 3758775.00	2.59347	(10121024)
449900.00	3758800.00	2.42647	(10121024)
449900.00	449900.00 3758825.00	2.28028	(10121024)
449900.00	3758850.00	2.14612	(10121024)
449919.43	449919.43 3758120.49	7.81115	(11112324)
449919.43	3758145.49	9.06008	(11112324)
449919.43	449919.43 3758170.49	10.34270	(11112324)
449919.43	3758195.49	11.75472	(11112324)
449919.43	449919.43 3758220.49	13.38784	(11112324)
449919.43	3758245.49	15.81270	(12020124)
449919.43	449919.43 3758270.49	22.86805	(12020124)
449919.43	3758295.49	30.73742	(12020124)
449925.00	449925.00 3758400.00	45.24057	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449925.00	3758425.00	19.82349	(09121524)
	449925.00	3758450.00	13.70680m (10110324)
449925.00	3758475.00	10.23422m	(10110124)
	449925.00	3758500.00	9.50583m (10110124)
449925.00	3758525.00	8.59060m	(10110124)
	449925.00	3758550.00	7.74299m (10110124)
449925.00	3758575.00	6.78388m	(10110124)
	449925.00	3758600.00	5.93944m (10110124)
449925.00	3758625.00	5.18776m	(10110124)
	449925.00	3758650.00	4.48790m (10110124)
449925.00	3758675.00	3.86490m	(10110124)
	449925.00	3758700.00	3.32303m (10110124)
449925.00	3758725.00	2.95558	(12011724)
	449925.00	3758750.00	2.70109 (12011724)
449925.00	3758775.00	2.49118	(12010524)
	449925.00	3758800.00	2.36424 (12010524)
449925.00	3758825.00	2.24149	(12010524)
	449925.00	3758850.00	2.12558 (12010524)
449944.43	3758120.49	5.45359m	(10122424)
	449944.43	3758145.49	6.54718 (12020124)
449944.43	3758170.49	8.85957	(12020124)
	449944.43	3758195.49	11.35834 (12020124)
449944.43	3758220.49	13.57819	(12020124)
	449944.43	3758245.49	15.40825 (12112924)
449944.43	3758270.49	18.00865	(12112924)
	449944.43	3758295.49	30.05273 (11111824)
449950.00	3758400.00	44.36539	(11022524)
	449950.00	3758425.00	25.05167 (11022524)
449950.00	3758450.00	13.67757	(09121524)
	449950.00	3758475.00	11.80521m (10110324)
449950.00	3758500.00	9.17738m	(10110324)
	449950.00	3758525.00	5.93873m (10110324)
449950.00	3758550.00	5.16563	(11030924)
	449950.00	3758575.00	4.91678 (11030924)
449950.00	3758600.00	4.57046m	(10110124)
	449950.00	3758625.00	4.65805m (10110124)
449950.00	3758650.00	4.58734m	(10110124)
	449950.00	3758675.00	4.43032m (10110124)
449950.00	3758700.00	4.18710m	(10110124)
	449950.00	3758725.00	3.90372m (10110124)
449950.00	3758750.00	3.59543m	(10110124)
	449950.00	3758775.00	3.28200m (10110124)
449950.00	3758800.00	2.98293m	(10110124)
	449950.00	3758825.00	2.69409m (10110124)
449950.00	3758850.00	2.42132m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449969.43	3758120.49	6.84889	(12020124)
449969.43	3758145.49	7.85640	(12020124)
449969.43	3758170.49	8.25305	(12020124)
449969.43	3758195.49	8.82952	(12112924)
449969.43	3758220.49	10.07286	(11121524)
449969.43	3758245.49	12.59924m	(10122124)
449969.43	3758270.49	20.68658	(11111824)
449969.43	3758295.49	19.51708	(10121624)
449975.00	3758375.00	22.73620m	(10122224)
449975.00	3758400.00	22.45136	(11010724)
449975.00	3758425.00	26.35155	(11022524)
449975.00	3758450.00	16.28252	(11022524)
449975.00	3758475.00	11.12510m	(10110224)
449975.00	3758500.00	8.32667	(09121524)
449975.00	3758525.00	7.77457m	(10110324)
449975.00	3758550.00	6.72882m	(10110324)
449975.00	3758575.00	4.98287m	(10110324)
449975.00	3758600.00	3.43364	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	3.44642	(10100824)
449975.00	3758650.00	3.43834	(11030924)
449975.00	449975.00 3758675.00	3.32258	(11030924)
449975.00	3758700.00	3.07647	(11030924)
449975.00	449975.00 3758725.00	2.87432m	(10110124)
449975.00	3758750.00	2.95842m	(10110124)
449975.00	449975.00 3758775.00	2.98090m	(10110124)
449975.00	3758800.00	2.94550m	(10110124)
449975.00	449975.00 3758825.00	2.86363m	(10110124)
449975.00	3758850.00	2.75554m	(10110124)
449994.43	449994.43 3758120.49	5.10211	(12020124)
449994.43	3758145.49	6.05114	(11121524)
449994.43	449994.43 3758170.49	6.86469	(11121524)
449994.43	3758195.49	6.75853m	(10122124)
449994.43	449994.43 3758220.49	10.17977	(11111824)
449994.43	3758245.49	14.51743	(11111824)
449994.43	449994.43 3758270.49	12.58743	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758295.49	17.39156	(10121624)
450000.00	3758375.00	17.99873m	(10122124)
450000.00	3758400.00	17.84204	(11010724)
450000.00	3758425.00	18.66430	(11022524)
450000.00	3758450.00	16.66433	(11022524)
450000.00	3758475.00	11.23752	(11022524)
450000.00	3758500.00	8.80061m	(10110224)
450000.00	3758525.00	6.11257m	(10110224)
450000.00	3758550.00	5.67456	(09121524)
450000.00	3758575.00	5.86882m	(10110324)
450000.00	3758600.00	5.39850m	(10110324)
450000.00	3758625.00	4.29947m	(10110324)
450000.00	3758650.00	3.05515m	(10110324)
450000.00	3758675.00	2.46426	(11120624)
450000.00	3758700.00	2.52039	(11120624)
450000.00	3758725.00	2.50788	(10100824)
450000.00	3758750.00	2.51486	(11030924)
450000.00	3758775.00	2.43896	(11030924)
450000.00	3758800.00	2.29539	(11030924)
450000.00	3758825.00	2.10716	(11030924)
450000.00	3758850.00	2.01861m	(10110124)
450019.43	3758120.49	4.91252	(11121524)
450019.43	3758145.49	4.76293b	(11020824)
450019.43	3758170.49	6.18073m	(10122124)
450019.43	3758195.49	8.55153	(11111824)
450019.43	3758220.49	10.56922	(11111824)
450019.43	3758245.49	9.20470	(10123024)
450019.43	3758270.49	10.94021	(10121624)
450019.43	3758295.49	16.34534	(09120824)
450025.00	3758375.00	14.31801m	(10122124)
450025.00	3758400.00	12.29376	(11010724)
450025.00	3758425.00	11.76698	(11010724)
450025.00	3758450.00	14.32434	(11022524)
450025.00	3758475.00	11.27808	(11022524)
450025.00	3758500.00	8.29605	(11022524)
450025.00	3758525.00	6.88732m	(10110224)
450025.00	3758550.00	5.94647m	(10110224)
450025.00	3758575.00	4.39748	(09121524)
450025.00	3758600.00	4.43881m	(10110424)
450025.00	3758625.00	4.67726m	(10110324)
450025.00	3758650.00	4.43615m	(10110324)
450025.00	3758675.00	3.72920m	(10110324)
450025.00	3758700.00	2.83358m	(10110324)
450025.00	3758725.00	1.98890m	(10110324)
450025.00	3758750.00	1.87525	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758775.00	1.94354	(11120624)
450025.00	3758800.00	1.93557	(10100824)
450025.00	3758825.00	1.94202	(11030924)
450025.00	3758850.00	1.94423	(11030924)
450044.43	3758120.49	3.95204m	(10122124)
450044.43	3758145.49	5.40173m	(10122124)
450044.43	3758170.49	7.04344	(11111824)
450044.43	3758195.49	7.98735	(11111824)
450044.43	3758220.49	7.07137	(10123024)
450044.43	3758245.49	7.39228	(10121624)
450044.43	3758270.49	9.80248	(11020424)
450044.43	3758295.49	13.28776	(10111624)
450050.00	3758375.00	11.31658m	(10122124)
450050.00	3758400.00	11.32061m	(10122224)
450050.00	3758425.00	10.86309	(11010724)
450050.00	3758450.00	10.44987	(11022524)
450050.00	3758475.00	10.63038	(11022524)
450050.00	3758500.00	8.20946	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	6.51552m	(10122324)
450050.00	3758550.00	5.54463m	(10110224)
450050.00	3758575.00	5.47672m	(10110224)
450050.00	3758600.00	3.92040m	(10110224)
450050.00	3758625.00	3.45308	(09121524)
450050.00	3758650.00	3.66936m	(10110424)
450050.00	3758675.00	3.81459m	(10110324)
450050.00	3758700.00	3.71618m	(10110324)
450050.00	3758725.00	3.23997m	(10110324)
450050.00	3758750.00	2.58429m	(10110324)
450050.00	3758775.00	1.92865m	(10110324)
450050.00	3758800.00	1.35271m	(10110324)
450050.00	3758825.00	1.48249	(11120624)
450050.00	3758850.00	1.55426	(11120624)
450069.43	3758120.49	4.72622b	(10122824)
450069.43	3758145.49	5.84598	(11111824)
450069.43	3758170.49	6.12767	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450069.43	3758195.49	5.59381	(10123024)
450069.43	3758220.49	5.45624	(10121624)
450069.43	3758245.49	6.66157	(11020424)
450069.43	3758270.49	10.33970	(09120824)
450069.43	3758295.49	10.25069	(10111624)
450075.00	3758375.00	9.68160	(10110524)
450075.00	3758400.00	9.88504m	(10122224)
450075.00	3758425.00	9.17304m	(10102224)
450075.00	3758450.00	7.35309	(11010724)
450075.00	3758475.00	9.18882	(11022524)
450075.00	3758500.00	7.98638	(11022524)
450075.00	3758525.00	6.22545	(11022524)
450075.00	3758550.00	5.53054m	(10122324)
450075.00	3758575.00	4.54270m	(11021124)
450075.00	3758600.00	4.86174m	(10110224)
450075.00	3758625.00	3.94460m	(10110224)
450075.00	3758650.00	3.07591	(09030324)
450094.43	3758120.49	4.92394	(11111824)
450094.43	3758145.49	4.89769	(11111824)
450094.43	3758170.49	4.50703	(10123024)
450094.43	3758195.49	4.42127	(09030524)
450094.43	3758220.49	5.10845	(12122424)
450094.43	3758245.49	6.62983	(11020424)
450094.43	3758270.49	8.90053	(09120824)
450094.43	3758295.49	10.33059	(12110224)
450100.00	3758375.00	8.54467	(10110524)
450100.00	3758400.00	8.09794m	(10122224)
450100.00	3758425.00	6.87467	(11010724)
450100.00	3758450.00	7.25376	(11010724)
450100.00	3758475.00	6.71559	(11022524)
450100.00	3758500.00	7.49569	(11022524)
450100.00	3758525.00	6.17181	(11022524)
450100.00	3758550.00	5.01246	(11022524)
450100.00	3758575.00	4.77063m	(10122324)
450100.00	3758600.00	4.07151m	(11021124)
450100.00	3758625.00	4.21673m	(10110224)
450100.00	3758650.00	3.77137m	(10110224)
450119.43	3758120.49	4.05832	(11111824)
450119.43	3758145.49	3.72062	(10123024)
450119.43	3758170.49	3.68704	(09030524)
450119.43	3758195.49	3.97508	(12122424)
450119.43	3758220.49	5.08150	(11020424)
450119.43	3758245.49	7.11203	(09120824)
450119.43	3758270.49	7.19435	(10111624)
450119.43	3758295.49	10.04667	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450125.00	3758375.00	7.58289	(10110524)
450125.00	3758400.00	7.11830m	(10122124)
450125.00	3758425.00	6.43348m	(10122224)
450125.00	3758450.00	6.87855m	(10102224)
450125.00	3758475.00	5.00712	(11010724)
450125.00	3758500.00	6.31105	(11022524)
450125.00	3758525.00	6.03267	(11022524)
450125.00	3758550.00	4.95214	(11022524)
450125.00	3758575.00	4.12970	(11022524)
450125.00	3758600.00	4.15011m	(10122324)
450125.00	3758625.00	3.64124m	(11021124)
450125.00	3758650.00	3.55081m	(10110224)
450144.43	3758120.49	3.21188	(10123024)
450144.43	3758145.49	3.12879	(09030524)
450144.43	3758170.49	3.25594	(09111024)
450144.43	3758195.49	3.66446	(12121124)
450144.43	3758220.49	4.86776	(09120824)
450144.43	3758245.49	6.38858	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	5.59046	(10111624)
450144.43	3758295.49	9.19842	(12110224)
450150.00	3758375.00	6.77394	(10110524)
450150.00	3758400.00	6.55395m	(10122124)
450150.00	3758425.00	6.26880m	(10122224)
450150.00	3758450.00	5.85311m	(10102224)
450150.00	3758475.00	5.04466	(11010724)
450150.00	3758500.00	4.60961	(11022524)
450150.00	3758525.00	5.54677	(11022524)
450150.00	3758550.00	4.87556	(11022524)
450150.00	3758575.00	4.05143	(11022524)
450150.00	3758600.00	3.41322	(11022524)
450150.00	3758625.00	3.58816m	(10122324)
450150.00	3758650.00	3.24664m	(10122324)
450169.43	3758120.49	2.71045	(09030524)
450169.43	3758145.49	2.78308	(09111024)
450169.43	3758170.49	2.99329	(12122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450169.43	3758195.49	3.94311	(11020424)
450169.43	3758220.49	5.12890	(09120824)
450169.43	3758245.49	5.18879	(10111624)
450169.43	3758270.49	5.92820	(12110224)
450169.43	3758295.49	8.04350	(12110224)
450175.00	3758375.00	6.09047	(10110524)
450175.00	3758400.00	5.92425m	(10122124)
450175.00	3758425.00	5.76899m	(10122224)
450175.00	3758450.00	4.49272m	(10102224)
450175.00	3758475.00	5.11110m	(10102224)
450175.00	3758500.00	3.78490	(09120324)
450175.00	3758525.00	4.55355	(11022524)
450175.00	3758550.00	4.64677	(11022524)
450175.00	3758575.00	3.97283	(11022524)
450175.00	3758600.00	3.33324	(11022524)
450175.00	3758625.00	2.83142	(11022524)
450175.00	3758650.00	3.11629m	(10122324)
450194.43	3758120.49	2.47301	(09030524)
450194.43	3758145.49	2.58560	(12122424)
450194.43	3758170.49	3.10422	(11020424)
450194.43	3758195.49	3.69447	(09120824)
450194.43	3758220.49	4.71593	(09120824)
450194.43	3758245.49	4.32389	(10111624)
450194.43	3758270.49	6.01808	(12110224)
450194.43	3758295.49	6.83041	(12110224)
450200.00	3758375.00	5.50970	(10110524)
450200.00	3758400.00	5.29453m	(10122124)
450200.00	3758425.00	5.08656m	(10122224)
450200.00	3758450.00	3.95093m	(10122224)
450200.00	3758475.00	4.77424m	(10102224)
450200.00	3758500.00	3.65169	(11010724)
450200.00	3758525.00	3.32122	(11022524)
450200.00	3758550.00	4.14395	(11022524)
450200.00	3758575.00	3.82580	(11022524)
450200.00	3758600.00	3.24703	(11022524)
450200.00	3758625.00	2.76060	(11022524)
450200.00	3758650.00	2.38863	(11022524)
450219.43	3758120.49	2.32255	(09111024)
450219.43	3758145.49	2.55310	(12121124)
450219.43	3758170.49	3.18024	(11020424)
450219.43	3758195.49	3.88118	(09120824)
450219.43	3758220.49	3.91694	(09120824)
450219.43	3758245.49	3.45864	(12110224)
450219.43	3758270.49	5.80268	(12110224)
450219.43	3758295.49	5.68294	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450225.00	3758375.00	5.01164	(10110524)
450225.00	3758400.00	4.69336m	(10122124)
450225.00	3758425.00	4.35078m	(10122224)
450225.00	3758450.00	4.09504m	(10122224)
450225.00	3758475.00	4.04119m	(10102224)
450225.00	3758500.00	3.84431m	(10102224)
450225.00	3758525.00	2.99357	(09120324)
450225.00	3758550.00	3.36841	(11022524)
450225.00	3758575.00	3.57391	(11022524)
450225.00	3758600.00	3.12361	(11022524)
450225.00	3758625.00	2.68427	(11022524)
450225.00	3758650.00	2.35359	(11022524)
450244.43	3758120.49	2.20532	(12121124)
450244.43	3758145.49	2.72055	(11020424)
450244.43	3758170.49	3.00049	(09120824)
450244.43	3758195.49	3.69755	(09120824)
450244.43	3758220.49	3.44501	(09121424)
450244.43	3758245.49	3.77951	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	5.48408	(12110224)
450244.43	3758295.49	4.71374	(12110224)
450250.00	3758400.00	4.13764m	(10122124)
450250.00	3758425.00	3.77316m	(10122124)
450250.00	3758450.00	4.02721m	(10122224)
450250.00	3758475.00	3.18295m	(10102224)
450250.00	3758500.00	3.81291m	(10102224)
450250.00	3758525.00	2.90479	(09120324)
450250.00	3758550.00	2.60865	(11111624)
450250.00	3758575.00	3.10577	(11022524)
450250.00	3758600.00	2.97583	(11022524)
450250.00	3758625.00	2.59961	(11022524)
450250.00	3758650.00	2.29285	(11022524)
450269.43	3758120.49	2.21692	(11020424)
450269.43	3758145.49	2.67137	(11020424)
450269.43	3758170.49	3.17581	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450269.43	3758195.49	3.24478	(09120824)
450269.43	3758220.49	2.96648	(09121424)
450269.43	3758245.49	3.96720	(12110224)
450269.43	3758270.49	5.07476	(12110224)
450269.43	3758295.49	3.88369	(12110224)
450275.00	3758375.00	4.20501	(10110524)
450275.00	3758400.00	3.64210m	(10122124)
450275.00	3758425.00	3.67172m	(10122124)
450275.00	3758450.00	3.81743m	(10122224)
450275.00	3758475.00	2.58732m	(10122224)
450275.00	3758500.00	3.46255m	(10102224)
450275.00	3758525.00	2.91638m	(10102224)
450275.00	3758550.00	2.36764	(09120324)
450275.00	3758575.00	2.46900	(11022524)
450275.00	3758600.00	2.72469	(11022524)
450275.00	3758625.00	2.48798	(11022524)
450275.00	3758650.00	2.21508	(11022524)
450294.43	3758120.49	2.38560	(11020424)
450294.43	3758145.49	2.56302	(09120824)
450294.43	3758170.49	3.08149	(09120824)
450294.43	3758195.49	2.88197	(09121424)
450294.43	3758220.49	2.47961	(12110224)
450294.43	3758245.49	4.07440	(12110224)
450294.43	3758270.49	4.67912	(12110224)
450294.43	3758295.49	3.19725	(12110224)
450300.00	3758375.00	3.87351	(10110524)
450300.00	3758400.00	3.20109m	(10122124)
450300.00	3758425.00	3.51378m	(10122124)
450300.00	3758450.00	3.50066m	(10122224)
450300.00	3758475.00	2.77835m	(10122224)
450300.00	3758500.00	2.94014m	(10102224)
450300.00	3758525.00	3.01199m	(10102224)
450300.00	3758550.00	2.30765	(09120324)
450300.00	3758575.00	2.02949	(11111624)
450300.00	3758600.00	2.33640	(11022524)
450300.00	3758625.00	2.40726	(11022524)
450300.00	3758650.00	2.15113	(11022524)
450343.55	3758344.07	2.52352	(11030224)
450319.43	3758120.49	2.27457	(11020424)
450319.43	3758145.49	2.69507	(09120824)
450319.43	3758170.49	2.78303	(09120824)
450319.43	3758195.49	2.62762	(09121424)
450319.43	3758220.49	2.74707	(12110224)
450319.43	3758245.49	4.09137	(12110224)
450319.43	3758270.49	4.19481	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758295.49	2.87291	(09121624)
450325.00	3758375.00	3.57430	(10110524)
450325.00	3758400.00	2.80833m	(10122124)
450325.00	3758425.00	3.31951m	(10122124)
450325.00	3758450.00	3.13378m	(10122224)
450325.00	3758475.00	2.85500m	(10122224)
450325.00	3758500.00	2.36418m	(10102224)
450325.00	3758525.00	2.88524m	(10102224)
450325.00	3758550.00	2.19367m	(10102224)
450325.00	3758575.00	1.86454	(09120324)
450325.00	3758600.00	1.87179	(11022524)
450325.00	3758625.00	2.24197	(11022524)
450325.00	3758650.00	2.08981	(11022524)
450368.55	3758319.07	2.19368	(11030224)
450368.55	3758344.07	2.32731	(11030224)
450344.43	3758120.49	2.22531	(09120824)
450344.43	3758145.49	2.63688	(09120824)
450344.43	3758170.49	2.44267	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450344.43    3758195.49          2.25293      (09121424)
450344.43    3758220.49          2.94131      (12110224)
              450344.43    3758245.49          3.95027      (12110224)
450344.43    3758270.49          3.66137      (12110224)
              450344.43    3758295.49          2.66613      (09121624)
450350.00    3758375.00          3.30332      (10110524)
              450350.00    3758400.00          2.46384m     (10122124)
450350.00    3758425.00          3.10315m     (10122124)
              450350.00    3758450.00          2.75417m     (10122224)
450350.00    3758475.00          2.83928m     (10122224)
              450350.00    3758500.00          1.92036m     (10012624)
450350.00    3758525.00          2.59693m     (10102224)
              450350.00    3758550.00          2.34510m     (10102224)
450350.00    3758575.00          1.87712      (09120324)
              450350.00    3758600.00          1.68870      (11111624)
450350.00    3758625.00          1.93510      (11022524)
              450350.00    3758650.00          2.00610      (11022524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450393.55	3758319.07	2.08818	(11030224)
450393.55	3758344.07	2.15707	(10110524)
450369.43	3758120.49	2.33104	(09120824)
450369.43	3758145.49	2.42924	(09120824)
450369.43	3758170.49	2.31060	(09121424)
450369.43	3758195.49	1.92172	(12110224)
450369.43	3758220.49	3.03213	(12110224)
450369.43	3758245.49	3.72855	(12110224)
450369.43	3758270.49	3.17502	(12110224)
450369.43	3758295.49	2.45503	(09121624)
450375.00	3758375.00	3.06699	(10110524)
450375.00	3758400.00	2.33662	(10110524)
450375.00	3758425.00	2.87875m	(10122124)
450375.00	3758450.00	2.38731m	(10122224)
450375.00	3758475.00	2.73800m	(10122224)
450375.00	3758500.00	1.96410m	(10122224)
450375.00	3758525.00	2.24616m	(10012624)
450375.00	3758550.00	2.37473m	(10102224)
450375.00	3758575.00	1.74919	(09120324)
450375.00	3758600.00	1.60348	(09120324)
450375.00	3758625.00	1.56449	(11111624)
450375.00	3758650.00	1.83336	(11022524)
450418.55	3758319.07	1.98242	(11030224)
450418.55	3758344.07	2.02478	(10110524)
450394.43	3758120.49	2.29909	(09120824)
450394.43	3758145.49	2.11822	(09120824)
450394.43	3758170.49	2.06700	(09121424)
450394.43	3758195.49	2.11360	(12110224)
450394.43	3758220.49	3.04403	(12110224)
450394.43	3758245.49	3.46109	(12110224)
450394.43	3758270.49	2.72571	(12110224)
450394.43	3758295.49	2.24282	(09121624)
450400.00	3758375.00	2.85641	(10110524)
450400.00	3758400.00	2.24735	(10110524)
450400.00	3758425.00	2.65738m	(10122124)
450400.00	3758450.00	2.31545m	(10122124)
450400.00	3758475.00	2.56819m	(10122224)
450400.00	3758500.00	2.06662m	(10122224)
450400.00	3758525.00	1.92901m	(10012624)
450400.00	3758550.00	2.25860m	(10102224)
450400.00	3758575.00	1.92881m	(10102224)
450400.00	3758600.00	1.64236	(09120324)
450400.00	3758625.00	1.51593	(11111624)
450400.00	3758650.00	1.57907	(11022524)
450443.55	3758319.07	1.88743	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450443.55	3758344.07	1.91098	(10110524)
450419.43	3758120.49	2.15013	(09120824)
450419.43	3758145.49	2.03473	(09121424)
450419.43	3758170.49	1.76615	(09121424)
450419.43	3758195.49	2.26367	(12110224)
450419.43	3758220.49	2.99248	(12110224)
450419.43	3758245.49	3.11470	(12110224)
450419.43	3758270.49	2.31120	(12110224)
450419.43	3758295.49	2.06147	(10120624)
450425.00	3758375.00	2.67561	(10110524)
450425.00	3758400.00	2.16004	(10110524)
450425.00	3758425.00	2.44566m	(10122124)
450425.00	3758450.00	2.27780m	(10122124)
450425.00	3758475.00	2.35595m	(10122224)
450425.00	3758500.00	2.10569m	(10122224)
450425.00	3758525.00	1.58953m	(10012624)
450425.00	3758550.00	2.10555m	(10012624)
450425.00	3758575.00	1.99914m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	1.55313	(09120324)
450425.00	3758625.00	1.42691	(09120324)
450425.00	3758650.00	1.36694	(11111624)
450444.43	3758245.49	2.71703	(12110224)
450444.43	3758270.49	2.01332	(09121624)
450444.43	3758295.49	1.89960	(10120624)
450450.00	3758375.00	2.52001	(10110524)
450450.00	3758400.00	2.08331	(10110524)
450450.00	3758425.00	2.24763m	(10122124)
450450.00	3758450.00	2.22366m	(10122124)
450450.00	3758475.00	2.13481m	(10122224)
450450.00	3758500.00	2.09451m	(10122224)
450450.00	3758525.00	1.40042m	(10122224)
450450.00	3758550.00	1.87248m	(10012624)
450450.00	3758575.00	1.97235m	(10012624)
450450.00	3758600.00	1.59238m	(10102224)
450450.00	3758625.00	1.46641	(09120324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450469.43	3758270.49	1.80951	(09121624)
450469.43	3758295.49	1.72193	(10120624)
450475.00	3758375.00	2.38108	(10110524)
450475.00	3758400.00	2.01442	(10110524)
450475.00	3758425.00	2.06660m	(10122124)
450475.00	3758450.00	2.15585m	(10122124)
450475.00	3758475.00	1.91766m	(10122224)
450475.00	3758500.00	2.04211m	(10122224)
450475.00	3758525.00	1.50547m	(10122224)
450475.00	3758550.00	1.59619m	(10012624)
450475.00	3758575.00	1.90780m	(10012624)
450475.00	3758600.00	1.70516m	(10102224)
450475.00	3758625.00	1.39869	(09120324)
450494.43	3758295.49	1.49845	(10120624)
450500.00	3758375.00	2.25711	(10110524)
450500.00	3758400.00	1.94660	(10110524)
450500.00	3758425.00	1.90420m	(10122124)
450500.00	3758450.00	2.08091m	(10122124)
450500.00	3758475.00	1.71418m	(10122224)
450500.00	3758500.00	1.96680m	(10122224)
450500.00	3758525.00	1.58528m	(10122224)
450500.00	3758550.00	1.31381m	(10012624)
450500.00	3758575.00	1.76232m	(10012624)
450500.00	3758600.00	1.73462m	(10102224)
450500.00	3758625.00	1.33218m	(10102224)
450525.00	3758325.00	1.60743	(11030224)
450525.00	3758350.00	1.76513	(10110524)
450525.00	3758375.00	2.14467	(10110524)
450525.00	3758400.00	1.88398	(10110524)
450525.00	3758425.00	1.75277m	(10122124)
450525.00	3758450.00	2.00848m	(10122124)
450525.00	3758475.00	1.62217m	(10122124)
450525.00	3758500.00	1.87860m	(10122224)
450525.00	3758525.00	1.64591m	(10122224)
450525.00	3758550.00	1.06375m	(10122224)
450525.00	3758575.00	1.56921m	(10012624)
450525.00	3758600.00	1.70116m	(10012624)
450525.00	3758625.00	1.47989m	(10102224)
450550.00	3758300.00	1.21729	(11030224)
450550.00	3758325.00	1.50248	(11030224)
450550.00	3758350.00	1.66894	(10110524)
450550.00	3758375.00	2.03529	(10110524)
450550.00	3758400.00	1.82253	(10110524)
450550.00	3758425.00	1.61215m	(10122124)
450550.00	3758450.00	1.92601m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758475.00	1.65026m	(10122124)
450550.00	3758500.00	1.77473m	(10122224)
450550.00	3758525.00	1.68949m	(10122224)
450550.00	3758550.00	1.18513m	(10122224)
450550.00	3758575.00	1.35800m	(10012624)
450550.00	3758600.00	1.63290m	(10012624)
450550.00	3758625.00	1.55573m	(10102224)
450575.00	3758300.00	1.16612	(11030224)
450575.00	3758325.00	1.40616	(11030224)
450575.00	3758350.00	1.57287	(10110524)
450575.00	3758375.00	1.92657	(10110524)
450575.00	3758400.00	1.75913	(10110524)
450575.00	3758425.00	1.47820m	(10122124)
450575.00	3758450.00	1.83608m	(10122124)
450575.00	3758475.00	1.66003m	(10122124)
450575.00	3758500.00	1.65614m	(10122224)
450575.00	3758525.00	1.69890m	(10122224)
450575.00	3758550.00	1.29547m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	1.14673m	(10012624)
450575.00	3758600.00	1.50605m	(10012624)
450575.00	3758625.00	1.55233m	(10102224)
450600.00	3758275.00	1.15990	(10120624)
450600.00	3758300.00	1.11583	(11030224)
450600.00	3758325.00	1.32310	(11030224)
450600.00	3758350.00	1.47514	(10110524)
450600.00	3758375.00	1.81559	(10110524)
450600.00	3758400.00	1.69245	(10110524)
450600.00	3758425.00	1.35331m	(10122124)
450600.00	3758450.00	1.74061m	(10122124)
450600.00	3758475.00	1.65085m	(10122124)
450600.00	3758500.00	1.51954m	(10122224)
450600.00	3758525.00	1.67035m	(10122224)
450600.00	3758550.00	1.37969m	(10122224)
450600.00	3758575.00	0.96027	(11102024)
450600.00	3758600.00	1.34616m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758625.00	1.48510m	(10102224)
	450625.00	3758275.00	1.09062 (10120624)
450625.00	3758300.00	1.07195	(11030224)
	450625.00	3758325.00	1.23356 (11030224)
450625.00	3758350.00	1.38504	(10110524)
	450625.00	3758375.00	1.70944 (10110524)
450625.00	3758400.00	1.62068	(10110524)
	450625.00	3758425.00	1.24271m (10012524)
450625.00	3758450.00	1.63959m	(10122124)
	450625.00	3758475.00	1.62499m (10122124)
450625.00	3758500.00	1.37853m	(10122224)
	450625.00	3758525.00	1.61054m (10122224)
450625.00	3758550.00	1.42975m	(10122224)
	450625.00	3758575.00	0.97652m (10122224)
450625.00	3758600.00	1.17391m	(10012624)
	450625.00	3758625.00	1.40710m (10012624)
450650.00	3758250.00	1.17046	(09121624)
	450650.00	3758275.00	1.02445 (10120624)
450650.00	3758300.00	1.03345	(11030224)
	450650.00	3758325.00	1.15634 (11030224)
450650.00	3758350.00	1.29926	(10110524)
	450650.00	3758375.00	1.60621 (10110524)
450650.00	3758400.00	1.55245	(10110524)
	450650.00	3758425.00	1.20293m (10012524)
450650.00	3758450.00	1.53815m	(10122124)
	450650.00	3758475.00	1.58734m (10122124)
450650.00	3758500.00	1.24604m	(10122124)
	450650.00	3758525.00	1.52818m (10122224)
450650.00	3758550.00	1.44800m	(10122224)
	450650.00	3758575.00	1.06466m (10122224)
450650.00	3758600.00	1.00491m	(10012624)
	450650.00	3758625.00	1.29775m (10012624)
450675.00	3758250.00	1.10915	(09121624)
	450675.00	3758275.00	0.96110 (10120624)
450675.00	3758300.00	1.00009	(11030224)
	450675.00	3758325.00	1.09231 (11030224)
450675.00	3758350.00	1.22870	(10110524)
	450675.00	3758375.00	1.50808 (10110524)
450675.00	3758400.00	1.48643	(10110524)
	450675.00	3758425.00	1.16349m (10012524)
450675.00	3758450.00	1.43895m	(10122124)
	450675.00	3758475.00	1.54133m (10122124)
450675.00	3758500.00	1.26820m	(10122124)
	450675.00	3758525.00	1.42990m (10122224)
450675.00	3758550.00	1.43691m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758575.00	1.13315m	(10122224)
450675.00	3758600.00	0.86117	(11102024)
450675.00	3758625.00	1.16332m	(10012624)
450700.00	3758225.00	1.08779	(09121624)
450700.00	3758250.00	1.04403	(09121624)
450700.00	3758275.00	0.90076	(10120624)
450700.00	3758300.00	0.96874	(11030224)
450700.00	3758325.00	1.03727	(11030224)
450700.00	3758350.00	1.16847	(10110524)
450700.00	3758375.00	1.43339	(10110524)
450700.00	3758400.00	1.41794	(10110524)
450700.00	3758425.00	1.12144m	(10012524)
450700.00	3758450.00	1.34166m	(10122124)
450700.00	3758475.00	1.48839m	(10122124)
450700.00	3758500.00	1.28017m	(10122124)
450700.00	3758525.00	1.32862m	(10122224)
450700.00	3758550.00	1.40662m	(10122224)
450700.00	3758575.00	1.18569m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.81044m	(11013124)
450700.00	3758625.00	1.00147m	(10012624)
	450725.00 3758225.00	1.05812	(09121624)
450725.00	3758250.00	0.97936	(09121624)
	450725.00 3758275.00	0.84179	(10120624)
450725.00	3758300.00	0.94191	(11030224)
	450725.00 3758325.00	0.98715	(11030224)
450725.00	3758350.00	1.11513	(10110524)
	450725.00 3758375.00	1.36753	(10110524)
450725.00	3758400.00	1.35456	(10110524)
	450725.00 3758425.00	1.07526m	(10012524)
450725.00	3758450.00	1.24532m	(10122124)
	450725.00 3758475.00	1.42991m	(10122124)
450725.00	3758500.00	1.28347m	(10122124)
	450725.00 3758525.00	1.22854m	(10122224)
450725.00	3758550.00	1.37047m	(10122224)
	450725.00 3758575.00	1.22410m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758600.00	0.88699m	(10122224)
450725.00	3758625.00	0.88546	(11102024)
450750.00	3758225.00	1.02596	(09121624)
450750.00	3758250.00	0.93460	(10120624)
450750.00	3758275.00	0.78830	(10120624)
450750.00	3758300.00	0.91311	(11030224)
450750.00	3758325.00	0.94288	(11030224)
450750.00	3758350.00	1.06491	(10110524)
450750.00	3758375.00	1.30639	(10110524)
450750.00	3758400.00	1.29659	(10110524)
450750.00	3758425.00	1.03922	(10110524)
450750.00	3758450.00	1.15187m	(10122124)
450750.00	3758475.00	1.36533m	(10122124)
450750.00	3758500.00	1.27545m	(10122124)
450750.00	3758525.00	1.12356m	(10122224)
450750.00	3758550.00	1.32417m	(10122224)
450750.00	3758575.00	1.25539m	(10122224)
450750.00	3758600.00	0.96782m	(10122224)
450750.00	3758625.00	0.83930	(11102024)
450775.00	3758225.00	0.98850	(09121624)
450775.00	3758250.00	0.89317	(10120624)
450775.00	3758275.00	0.73670	(10120624)
450775.00	3758300.00	0.88839	(11030224)
450775.00	3758325.00	0.90316	(11030224)
450775.00	3758350.00	1.01972	(10110524)
450775.00	3758375.00	1.24988	(10110524)
450775.00	3758400.00	1.24618	(10110524)
450775.00	3758425.00	1.00372	(10110524)
450775.00	3758450.00	1.05903m	(10122124)
450775.00	3758475.00	1.29502m	(10122124)
450775.00	3758500.00	1.25696m	(10122124)
450775.00	3758525.00	1.01875m	(10122224)
450775.00	3758550.00	1.25958m	(10122224)
450775.00	3758575.00	1.25971m	(10122224)
450775.00	3758600.00	1.02617m	(10122224)
450775.00	3758625.00	0.77169m	(11013124)
450800.00	3758225.00	0.94856	(09121624)
450800.00	3758250.00	0.85149	(10120624)
450800.00	3758275.00	0.71988	(11030224)
450800.00	3758300.00	0.86470	(11030224)
450800.00	3758325.00	0.87176	(11030224)
450800.00	3758350.00	0.98098	(10110524)
450800.00	3758375.00	1.19633	(10110524)
450800.00	3758400.00	1.19887	(10110524)
450800.00	3758425.00	0.97925	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758450.00	0.96971m	(10122124)
450800.00	3758475.00	1.21382m	(10122124)
450800.00	3758500.00	1.22530m	(10122124)
450800.00	3758525.00	0.98990m	(10122124)
450800.00	3758550.00	1.17435m	(10122224)
450800.00	3758575.00	1.23035m	(10122224)
450800.00	3758600.00	1.05326m	(10122224)
450800.00	3758625.00	0.74539m	(10122224)
450825.00	3758225.00	0.90828	(09121624)
450825.00	3758250.00	0.81167	(10120624)
450825.00	3758275.00	0.71256	(11030224)
450825.00	3758300.00	0.84144	(11030224)
450825.00	3758325.00	0.84254	(11030224)
450825.00	3758350.00	0.94796	(10110524)
450825.00	3758375.00	1.15055	(10110524)
450825.00	3758400.00	1.15782	(10110524)
450825.00	3758425.00	0.95714	(10110524)
450825.00	3758450.00	0.89774m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          1.13531m (10122124)
450825.00    3758500.00          1.18089m (10122124)
          450825.00    3758525.00          0.99751m (10122124)
450825.00    3758550.00          1.08699m (10122224)
          450825.00    3758575.00          1.18994m (10122224)
450825.00    3758600.00          1.06932m (10122224)
          450825.00    3758625.00          0.80120m (10122224)
450850.00    3758225.00          0.86800 (09121624)
          450850.00    3758250.00          0.77327 (10120624)
450850.00    3758275.00          0.70452 (11030224)
          450850.00    3758300.00          0.82172 (11030224)
450850.00    3758325.00          0.81644 (11030224)
          450850.00    3758350.00          0.91713 (10110524)
450850.00    3758375.00          1.10935 (10110524)
          450850.00    3758400.00          1.12004 (10110524)
450850.00    3758425.00          0.93898 (10110524)
          450850.00    3758450.00          0.83664m (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758475.00	1.08044m	(10122124)
450850.00	3758500.00	1.14525m	(10122124)
450850.00	3758525.00	0.99751m	(10122124)
450850.00	3758550.00	0.99881m	(10122224)
450850.00	3758575.00	1.14077m	(10122224)
450850.00	3758600.00	1.07805m	(10122224)
450850.00	3758625.00	0.85120m	(10122224)
449493.92	3758318.09	6.01900	(12011024)
449518.92	3758318.09	6.67977	(12011024)
449393.92	3758318.09	3.76910	(12011024)
449543.92	3758318.09	7.37413	(12011024)
449568.92	3758318.09	8.08430	(12011024)
449593.92	3758318.09	8.77528	(12011024)
449418.92	3758318.09	4.44645	(12011024)
449618.92	3758318.09	9.40010	(12011024)
449643.92	3758318.09	9.91449	(12011024)
449668.92	3758318.09	10.19020	(12011024)
449693.92	3758318.09	11.26770	(12012324)
449718.92	3758318.09	12.07389	(12012324)
449743.92	3758318.09	12.15349	(12012324)
449768.92	3758318.09	16.01423	(10011224)
449793.92	3758318.09	22.54277	(10120924)
449818.92	3758318.09	32.96524	(11112824)
449443.92	3758318.09	4.93445	(12011024)
449843.92	3758318.09	36.40108m	(10120724)
449868.92	3758318.09	65.53597m	(10120724)
449893.92	3758318.09	40.02464	(11112324)
449918.92	3758318.09	47.00138	(12112924)
449943.92	3758318.09	39.83373b	(10122824)
449968.92	3758318.09	29.15922	(09120824)
449993.92	3758318.09	22.65021	(10111624)
450018.92	3758318.09	19.71377	(12110224)
450043.92	3758318.09	18.31241	(12110224)
450068.92	3758318.09	15.50747	(12110224)
449468.92	3758318.09	5.43057	(12011024)
450093.92	3758318.09	12.43660	(12110224)
450118.92	3758318.09	9.61546	(12110224)
449368.92	3758318.09	3.12435	(12011024)
450143.92	3758318.09	7.31311	(12110224)
450168.92	3758318.09	5.53718	(12110224)
450193.92	3758318.09	4.42157	(09121624)
450218.92	3758318.09	3.86008	(09121624)
450243.92	3758318.09	3.37147	(10120624)
450268.92	3758318.09	3.03297	(10120624)
450293.92	3758318.09	2.72423	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450318.92	3758318.09	2.44268	(10120624)
450343.92	3758318.09	2.26026	(11030224)
449492.71	3758343.76	3.70108m	(12102524)
449517.71	3758343.76	4.22508	(12011024)
449392.71	3758343.76	2.38053m	(12102524)
449542.71	3758343.76	4.92395	(12011024)
449567.71	3758343.76	5.75788	(12011024)
449592.71	3758343.76	6.76769	(12011024)
449417.71	3758343.76	2.76805m	(12102524)
449617.71	3758343.76	8.00426	(12011024)
449642.71	3758343.76	9.52529	(12011024)
449667.71	3758343.76	11.42517	(12011024)
449692.71	3758343.76	13.80664	(12011024)
449717.71	3758343.76	16.80638	(12011024)
449742.71	3758343.76	20.59183	(12011024)
449767.71	3758343.76	25.33631	(12011024)
449792.71	3758343.76	31.07184	(12011024)
449442.71	3758343.76	3.10171m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          27.38539  (12110224)
450017.71    3758343.76          17.63272  (12110224)
           450042.71    3758343.76          11.36800  (12011924)
450067.71    3758343.76          8.98901   (12011924)
           449467.71    3758343.76          3.35796m (12102524)
450092.71    3758343.76          7.25537   (12011924)
           450117.71    3758343.76          6.19386   (11030224)
449367.71    3758343.76          2.04922m (12102524)
           450142.71    3758343.76          5.45626   (11030224)
450167.71    3758343.76          4.84819   (11030224)
           450192.71    3758343.76          4.34201   (11030224)
450217.71    3758343.76          3.91822   (11030224)
           450242.71    3758343.76          3.56033   (11030224)
450267.71    3758343.76          3.25417   (11030224)
           450292.71    3758343.76          2.98511   (11030224)
450317.71    3758343.76          2.74947   (11030224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49            2.27818      (11112824)
449369.43    3758145.49            2.72022m     (10122324)
      449369.43    3758170.49            2.46186m     (10122324)
449369.43    3758195.49            2.10902      (11111624)
      449369.43    3758220.49            2.10476      (11121224)
449369.43    3758245.49            2.85005      (12012324)
      449369.43    3758270.49            3.18831      (12011024)
449369.43    3758295.49            3.86780      (12011024)
      449394.43    3758120.49            2.54445      (11112824)
449394.43    3758145.49            2.74366m     (10122324)
      449394.43    3758170.49            2.86691m     (10122324)
449394.43    3758195.49            2.29199      (11111624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758220.49	2.37006	(11110824)
449394.43	3758245.49	3.02567	(12012324)
449394.43	3758270.49	3.49701	(12012324)
449394.43	3758295.49	4.46612	(12011024)
449419.43	3758120.49	2.74499	(11112824)
449419.43	3758145.49	2.62571	(11112824)
449419.43	3758170.49	3.16756m	(10122324)
449419.43	3758195.49	2.65216m	(10122324)
449419.43	3758220.49	2.54595	(11110824)
449419.43	3758245.49	3.06080	(12012324)
449419.43	3758270.49	3.84958	(12012324)
449419.43	3758295.49	4.96148	(12011024)
449425.00	3758475.00	2.57843m	(12021024)
449425.00	3758500.00	2.84254m	(10121424)
449425.00	3758525.00	2.45902m	(10121424)
449425.00	3758550.00	2.09448	(09123024)
449425.00	3758575.00	1.91890	(11021824)
449425.00	3758600.00	2.42644m	(10122124)
449425.00	3758625.00	2.65174m	(10122124)
449425.00	3758650.00	2.13909m	(10122124)
449425.00	3758675.00	1.85614	(10021624)
449425.00	3758700.00	2.04770m	(10102024)
449425.00	3758725.00	2.22742b	(10122824)
449425.00	3758750.00	2.38334b	(10122824)
449425.00	3758775.00	2.12067b	(10122824)
449425.00	3758800.00	1.69091	(11121924)
449425.00	3758825.00	1.66172	(11012424)
449425.00	3758850.00	1.67452	(11112224)
449444.43	3758120.49	2.86876	(11112824)
449444.43	3758145.49	2.97280	(11112824)
449444.43	3758170.49	3.26573m	(10122324)
449444.43	3758195.49	3.20613m	(10122324)
449444.43	3758220.49	2.68094	(11111624)
449444.43	3758245.49	2.98594	(12012324)
449444.43	3758270.49	4.09919	(12012324)
449444.43	3758295.49	5.23333	(12011024)
449450.00	3758375.00	3.73305m	(10012624)
449450.00	3758400.00	3.28269m	(10012624)
449450.00	3758425.00	2.72533	(11030824)
449450.00	3758450.00	3.36589m	(12021024)
449450.00	3758475.00	2.78472m	(10121424)
449450.00	3758500.00	3.15608m	(10121424)
449450.00	3758525.00	2.41134m	(10121424)
449450.00	3758550.00	2.18809	(09123024)
449450.00	3758575.00	2.13384m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758600.00	2.69912m	(10122124)
449450.00	3758625.00	2.44983m	(10122124)
449450.00	3758650.00	2.02128	(10021624)
449450.00	3758675.00	1.98570m	(10102024)
449450.00	3758700.00	2.31399m	(10102024)
449450.00	3758725.00	2.52506b	(10122824)
449450.00	3758750.00	2.28116b	(10122824)
449450.00	3758775.00	1.77305	(11121924)
449450.00	3758800.00	1.70680	(11121924)
449450.00	3758825.00	1.69502	(11112224)
449450.00	3758850.00	1.65753	(09121024)
449469.43	3758120.49	2.95111	(11112824)
449469.43	3758145.49	3.22919	(11112824)
449469.43	3758170.49	3.13474m	(10122324)
449469.43	3758195.49	3.66235m	(10122324)
449469.43	3758220.49	2.88514	(11111624)
449469.43	3758245.49	2.96160	(11110824)
449469.43	3758270.49	4.29866	(12012324)
449469.43	3758295.49	5.45183	(12011024)
449475.00	3758375.00	3.99620m	(10012624)
449475.00	3758400.00	3.55189m	(10012624)
449475.00	3758425.00	3.25925m	(12021024)
449475.00	3758450.00	3.97974m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):      JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00  3758475.00          3.60518m (10121424)
449475.00  3758500.00          3.53996m (10121424)
          449475.00  3758525.00          2.65308 (09123024)
449475.00  3758550.00          2.31847 (11121924)
          449475.00  3758575.00          2.82812m (10122124)
449475.00  3758600.00          2.90861m (10122124)
          449475.00  3758625.00          2.22862 (10021624)
449475.00  3758650.00          1.88489m (10102024)
          449475.00  3758675.00          2.38726m (10102024)
449475.00  3758700.00          2.64591b (10122824)
          449475.00  3758725.00          2.47511b (10122824)
449475.00  3758750.00          1.88193 (11121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	1.80377	(11121924)
449475.00	3758800.00	1.75149	(11112224)
449475.00	3758825.00	1.72747	(09121024)
449475.00	3758850.00	1.71836	(11111824)
449494.43	3758120.49	2.98411	(11112824)
449494.43	3758145.49	3.39523	(11112824)
449494.43	3758170.49	3.51007	(11112824)
449494.43	3758195.49	3.91382m	(10122324)
449494.43	3758220.49	3.47776m	(10122324)
449494.43	3758245.49	3.23025	(11110824)
449494.43	3758270.49	4.42666	(12012324)
449494.43	3758295.49	5.63606	(12011024)
449500.00	3758375.00	4.36139m	(10012624)
449500.00	3758400.00	3.64383m	(10012624)
449500.00	3758425.00	3.83495m	(12021024)
449500.00	3758450.00	4.41777m	(12021024)
449500.00	3758475.00	4.49374m	(10121424)
449500.00	3758500.00	3.87752m	(10121424)
449500.00	3758525.00	3.13376	(09123024)
449500.00	3758550.00	2.88229m	(10122124)
449500.00	3758575.00	3.48348m	(10122124)
449500.00	3758600.00	2.86093m	(10122124)
449500.00	3758625.00	2.20672	(10021624)
449500.00	3758650.00	2.52326m	(10102024)
449500.00	3758675.00	2.80262b	(10122824)
449500.00	3758700.00	2.73648b	(10122824)
449500.00	3758725.00	2.09895b	(10122824)
449500.00	3758750.00	1.93421	(11121924)
449500.00	3758775.00	1.83289	(11112224)
449500.00	3758800.00	1.81689	(09121024)
449500.00	3758825.00	1.78969	(11111824)
449500.00	3758850.00	1.66398	(11111824)
449519.43	3758120.49	2.97083m	(12032024)
449519.43	3758145.49	3.50197	(11112824)
449519.43	3758170.49	3.88203	(11112824)
449519.43	3758195.49	3.86689m	(10122324)
449519.43	3758220.49	4.19713m	(10122324)
449519.43	3758245.49	3.37467	(11111624)
449519.43	3758270.49	4.45054	(12012324)
449519.43	3758295.49	5.74789	(12011024)
449525.00	3758375.00	4.79190m	(10012624)
449525.00	3758400.00	3.79994m	(10012624)
449525.00	3758425.00	4.45685m	(12021024)
449525.00	3758450.00	4.44977m	(12021024)
449525.00	3758475.00	4.90675m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	3.72294m	(10121424)
449525.00	3758525.00	3.16355	(11121924)
449525.00	3758550.00	3.82135m	(10122124)
449525.00	3758575.00	3.77323m	(10122124)
449525.00	3758600.00	2.88934	(10021624)
449525.00	3758625.00	2.83705m	(10102024)
449525.00	3758650.00	3.19638b	(10122824)
449525.00	3758675.00	3.19275b	(10122824)
449525.00	3758700.00	2.46996b	(10122824)
449525.00	3758725.00	2.18966	(11121924)
449525.00	3758750.00	2.01340	(11112224)
449525.00	3758775.00	1.97086	(09121024)
449525.00	3758800.00	1.88814	(11111824)
449525.00	3758825.00	1.69583	(11111824)
449525.00	3758850.00	1.68927	(10020324)
449544.43	3758120.49	2.84368	(12011724)
449544.43	3758145.49	3.50222	(11112824)
449544.43	3758170.49	4.13826	(11112824)
449544.43	3758195.49	4.25755	(11112824)
449544.43	3758220.49	4.71929m	(10122324)
449544.43	3758245.49	3.69578	(11111624)
449544.43	3758270.49	4.33513	(12012324)
449544.43	3758295.49	5.95608	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          5.29803m (10012624)
449550.00    3758400.00          4.20030  (12111524)
      449550.00    3758425.00          5.14190m (12021024)
449550.00    3758450.00          4.79488m (10121424)
      449550.00    3758475.00          5.14276m (10121424)
449550.00    3758500.00          3.84533  (09123024)
      449550.00    3758525.00          3.56529m (10122124)
449550.00    3758550.00          4.32222m (10122124)
      449550.00    3758575.00          3.32851m (10122124)
449550.00    3758600.00          2.93220m (10102024)
      449550.00    3758625.00          3.61469b (10122824)
449550.00    3758650.00          3.86135b (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	3.05048b	(10122824)
449550.00	3758700.00	2.55703	(11121924)
449550.00	3758725.00	2.28294	(11112224)
449550.00	3758750.00	2.23268	(09121024)
449550.00	3758775.00	2.07915	(11111824)
449550.00	3758800.00	1.84316	(10020324)
449550.00	3758825.00	1.80642	(10020324)
449550.00	3758850.00	1.59034	(12120624)
449569.43	3758120.49	2.80704	(10112324)
449569.43	3758145.49	3.34516m	(12032024)
449569.43	3758170.49	4.25690	(11112824)
449569.43	3758195.49	4.83215	(11112824)
449569.43	3758220.49	4.85085m	(10122324)
449569.43	3758245.49	4.70817m	(10122324)
449569.43	3758270.49	4.17851	(11110824)
449569.43	3758295.49	6.43947	(12012324)
449575.00	3758375.00	5.88921m	(10012624)
449575.00	3758400.00	4.65290	(12111524)
449575.00	3758425.00	5.83974m	(12021024)
449575.00	3758450.00	5.74861m	(10121424)
449575.00	3758475.00	5.13814m	(10121424)
449575.00	3758500.00	3.92292	(11121924)
449575.00	3758525.00	4.61180m	(10122124)
449575.00	3758550.00	4.29875m	(10122124)
449575.00	3758575.00	3.15305	(10021624)
449575.00	3758600.00	3.76300m	(10102024)
449575.00	3758625.00	4.29200b	(10122824)
449575.00	3758650.00	3.59645b	(10122824)
449575.00	3758675.00	3.01324	(11121924)
449575.00	3758700.00	2.73082	(09121024)
449575.00	3758725.00	2.64138	(09121024)
449575.00	3758750.00	2.36955	(11111824)
449575.00	3758775.00	2.10692	(10020324)
449575.00	3758800.00	1.93045	(10020324)
449575.00	3758825.00	1.72228	(12120624)
449575.00	3758850.00	1.58290	(12031624)
449594.43	3758120.49	3.44166m	(12102924)
449594.43	3758145.49	3.18279	(12011724)
449594.43	3758170.49	4.16371	(11112824)
449594.43	3758195.49	5.20085	(11112824)
449594.43	3758220.49	5.29266	(11112824)
449594.43	3758245.49	5.67287m	(10122324)
449594.43	3758270.49	4.52462	(11110824)
449594.43	3758295.49	6.81866	(12012324)
449600.00	3758375.00	6.56792m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	5.12246	(12111524)
449600.00	3758425.00	6.44122m	(12021024)
449600.00	3758450.00	6.60888m	(10121424)
449600.00	3758475.00	4.94024m	(10121424)
449600.00	3758500.00	4.37142m	(10122124)
449600.00	3758525.00	5.20880m	(10122124)
449600.00	3758550.00	3.85876	(10021624)
449600.00	3758575.00	4.02268m	(10102024)
449600.00	3758600.00	4.67506b	(10122824)
449600.00	3758625.00	4.07301b	(10122824)
449600.00	3758650.00	3.38643	(11121924)
449600.00	3758675.00	3.19871	(09121024)
449600.00	3758700.00	3.07175	(09121024)
449600.00	3758725.00	2.76584	(11111824)
449600.00	3758750.00	2.52091	(10020324)
449600.00	3758775.00	2.12540	(10020324)
449600.00	3758800.00	1.90343	(12031624)
449600.00	3758825.00	1.71840m	(11013124)
449600.00	3758850.00	2.35966m	(11013124)
449619.43	3758120.49	4.06885m	(12102924)
449619.43	3758145.49	3.66897m	(12102924)
449619.43	3758170.49	3.81365	(12011724)
449619.43	3758195.49	5.29882	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49            6.17965      (11112824)
449619.43    3758245.49            6.20707m     (10122324)
      449619.43    3758270.49            5.10366m     (10122324)
449619.43    3758295.49            7.02487      (12012324)
      449625.00    3758375.00            7.35627m     (10012624)
449625.00    3758400.00            5.99509m     (12021024)
      449625.00    3758425.00            6.85817m     (12021024)
449625.00    3758450.00            7.19932m     (10121424)
      449625.00    3758475.00            5.09130      (11121924)
449625.00    3758500.00            5.76579m     (10122124)
      449625.00    3758525.00            4.95631m     (10122124)
449625.00    3758550.00            4.24042m     (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	5.12865b	(10122824)
449625.00	3758600.00	4.63839b	(10122824)
449625.00	3758625.00	3.75965	(11121924)
449625.00	3758650.00	3.59500	(09121024)
449625.00	3758675.00	3.35210	(11111824)
449625.00	3758700.00	2.93436	(11111824)
449625.00	3758725.00	2.77144	(10020324)
449625.00	3758750.00	2.35841	(12120624)
449625.00	3758775.00	2.10239	(12031624)
449625.00	3758800.00	2.61803m	(11013124)
449625.00	3758825.00	3.37458m	(11013124)
449625.00	3758850.00	3.95435m	(11013124)
449644.43	3758120.49	4.25130m	(10123124)
449644.43	3758145.49	4.62951m	(12102924)
449644.43	3758170.49	3.87562	(09112724)
449644.43	3758195.49	4.95238	(11112824)
449644.43	3758220.49	6.70825	(11112824)
449644.43	3758245.49	6.78751	(11112824)
449644.43	3758270.49	6.78744m	(10122324)
449644.43	3758295.49	6.97117	(12012324)
449650.00	3758375.00	8.28772m	(10012624)
449650.00	3758400.00	7.51044m	(12021024)
449650.00	3758425.00	7.95099m	(10121424)
449650.00	3758450.00	7.41847m	(10121424)
449650.00	3758475.00	5.60714m	(10122124)
449650.00	3758500.00	6.43314m	(10122124)
449650.00	3758525.00	4.41514	(10021624)
449650.00	3758550.00	5.64007b	(10122824)
449650.00	3758575.00	5.36731b	(10122824)
449650.00	3758600.00	4.23004	(11121924)
449650.00	3758625.00	4.03897	(09121024)
449650.00	3758650.00	3.68938	(11111824)
449650.00	3758675.00	3.25024	(10020324)
449650.00	3758700.00	2.92357	(10020324)
449650.00	3758725.00	2.51769	(12031624)
449650.00	3758750.00	2.80263m	(11013124)
449650.00	3758775.00	3.79456m	(11013124)
449650.00	3758800.00	4.59091m	(11013124)
449650.00	3758825.00	5.01693m	(11013124)
449650.00	3758850.00	5.01354m	(11013124)
449669.43	3758120.49	4.95534m	(10120724)
449669.43	3758145.49	4.84364m	(10123124)
449669.43	3758170.49	5.27484m	(12102924)
449669.43	3758195.49	4.45507	(10112324)
449669.43	3758220.49	6.67863	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	8.26371	(11112824)
449669.43	3758270.49	8.10910m	(10122324)
449669.43	3758295.49	6.65051	(10011224)
449675.00	3758375.00	9.39582m	(10012624)
449675.00	3758400.00	9.23288m	(12021024)
449675.00	3758425.00	9.79357m	(10121424)
449675.00	3758450.00	7.33102m	(10121424)
449675.00	3758475.00	7.56748m	(10122124)
449675.00	3758500.00	5.77311m	(10122124)
449675.00	3758525.00	6.16114b	(10122824)
449675.00	3758550.00	6.33206b	(10122824)
449675.00	3758575.00	4.85889	(11121924)
449675.00	3758600.00	4.62107	(09121024)
449675.00	3758625.00	4.03936	(11111824)
449675.00	3758650.00	3.60170	(10020324)
449675.00	3758675.00	3.03591	(12120624)
449675.00	3758700.00	2.91038m	(11013124)
449675.00	3758725.00	4.12986m	(11013124)
449675.00	3758750.00	5.15405m	(11013124)
449675.00	3758775.00	5.73347m	(11013124)
449675.00	3758800.00	5.78762m	(11013124)
449675.00	3758825.00	5.39518m	(11013124)
449675.00	3758850.00	4.68413m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	4.47366m	(10120724)
449694.43	3758145.49	5.73178m	(10120724)
449694.43	3758170.49	5.60941m	(10123124)
449694.43	3758195.49	6.10292m	(12102924)
449694.43	3758220.49	5.80555	(11112824)
449694.43	3758245.49	9.06856	(11112824)
449694.43	3758270.49	9.12178	(11112824)
449694.43	3758295.49	7.89792m	(10122324)
449700.00	3758375.00	10.72662m	(10012624)
449700.00	3758400.00	11.02256m	(12021024)
449700.00	3758425.00	11.33056m	(10121424)
449700.00	3758450.00	7.56427m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	8.21341m	(10122124)
449700.00	3758500.00	6.82391m	(10102024)
449700.00	3758525.00	7.55501b	(10122824)
449700.00	3758550.00	5.81423	(09121024)
449700.00	3758575.00	5.36641	(09121024)
449700.00	3758600.00	4.43910	(11111824)
449700.00	3758625.00	3.91040	(10020324)
449700.00	3758650.00	3.28270	(12031624)
449700.00	3758675.00	4.52396m	(11013124)
449700.00	3758700.00	5.84992m	(11013124)
449700.00	3758725.00	6.60887m	(11013124)
449700.00	3758750.00	6.66811m	(11013124)
449700.00	3758775.00	6.11641m	(11013124)
449700.00	3758800.00	5.19443m	(11013124)
449700.00	3758825.00	4.14690m	(11013124)
449700.00	3758850.00	3.48258	(12020624)
449719.43	3758120.49	3.95263	(10120824)
449719.43	3758145.49	5.05539m	(10120724)
449719.43	3758170.49	6.74530m	(10120724)
449719.43	3758195.49	6.66030m	(10123124)
449719.43	3758220.49	7.12628m	(12102924)
449719.43	3758245.49	8.60054	(11112824)
449719.43	3758270.49	11.75493	(11112824)
449719.43	3758295.49	10.83738m	(10122324)
449725.00	3758375.00	12.34615m	(10012624)
449725.00	3758400.00	12.54538m	(12021024)
449725.00	3758425.00	12.25251m	(10121424)
449725.00	3758450.00	10.48896m	(10122124)
449725.00	3758475.00	7.48669m	(10102024)
449725.00	3758500.00	9.11202b	(10122824)
449725.00	3758525.00	7.30940	(09121024)
449725.00	3758550.00	6.36778	(09121024)
449725.00	3758575.00	4.91438	(11111824)
449725.00	3758600.00	4.18080	(10020324)
449725.00	3758625.00	4.91993m	(11013124)
449725.00	3758650.00	6.72598m	(11013124)
449725.00	3758675.00	7.77722m	(11013124)
449725.00	3758700.00	7.80833m	(11013124)
449725.00	3758725.00	7.02953m	(11013124)
449725.00	3758750.00	5.78595m	(11013124)
449725.00	3758775.00	4.43852m	(11013124)
449725.00	3758800.00	4.02856	(12020624)
449725.00	3758825.00	3.73782	(12020624)
449725.00	3758850.00	3.34756	(12020624)
449744.43	3758120.49	3.54675	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	4.63073	(10120824)
449744.43	3758170.49	5.86093m	(10120724)
449744.43	3758195.49	8.21440m	(10120724)
449744.43	3758220.49	8.11817m	(10123124)
449744.43	3758245.49	8.31321m	(12102924)
449744.43	3758270.49	12.87277	(11112824)
449744.43	3758295.49	13.50481	(10120924)
449750.00	3758375.00	14.33673m	(10012624)
449750.00	3758400.00	16.43331m	(10121424)
449750.00	3758425.00	12.51804m	(10121424)
449750.00	3758450.00	10.75644m	(10122124)
449750.00	3758475.00	11.05216b	(10122824)
449750.00	3758500.00	9.44853	(09121024)
449750.00	3758525.00	7.71106	(09121024)
449750.00	3758550.00	5.82998	(10020324)
449750.00	3758575.00	5.45485m	(11013124)
449750.00	3758600.00	7.92719m	(11013124)
449750.00	3758625.00	9.36114m	(11013124)
449750.00	3758650.00	9.39803m	(11013124)
449750.00	3758675.00	8.24988m	(11013124)
449750.00	3758700.00	6.53938m	(11013124)
449750.00	3758725.00	4.98837	(12020624)
449750.00	3758750.00	4.64059	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00     3758775.00          4.12322      (12020624)
449750.00     3758800.00          3.51279      (12020624)
      449750.00     3758825.00          2.90212      (12020624)
449750.00     3758850.00          2.32801      (12020624)
      449769.43     3758120.49          4.44943      (12021524)
449769.43     3758145.49          4.77733      (12021524)
      449769.43     3758170.49          5.19484      (10120824)
449769.43     3758195.49          7.17870m     (10120724)
      449769.43     3758220.49          10.37337m    (10120724)
449769.43     3758245.49          10.33191     (11121224)
      449769.43     3758270.49          10.95702     (11112824)
449769.43     3758295.49          18.56315     (11112824)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	17.56182	(12012324)
449775.00	3758400.00	21.51195m	(10121424)
449775.00	3758425.00	15.74749m	(10122124)
449775.00	3758450.00	13.50833b	(10122824)
449775.00	3758475.00	12.60310	(09121024)
449775.00	3758500.00	9.34956	(09121024)
449775.00	3758525.00	6.75099	(10020324)
449775.00	3758550.00	9.66300m	(11013124)
449775.00	3758575.00	11.78529m	(11013124)
449775.00	3758600.00	11.66728m	(11013124)
449775.00	3758625.00	9.88369m	(11013124)
449775.00	3758650.00	7.46229m	(11013124)
449775.00	3758675.00	6.05247	(12020624)
449775.00	3758700.00	5.32570	(12020624)
449775.00	3758725.00	4.46275	(12020624)
449775.00	3758750.00	3.59960	(12020624)
449775.00	3758775.00	2.80394	(12020624)
449775.00	3758800.00	2.56977m	(08012924)
449775.00	3758825.00	2.45830m	(08012924)
449775.00	3758850.00	2.29823m	(08012924)
449794.43	3758120.49	4.68992m	(10120724)
449794.43	3758145.49	5.39470m	(10120724)
449794.43	3758170.49	5.95992	(12021524)
449794.43	3758195.49	6.74981m	(10120724)
449794.43	3758220.49	9.39574m	(10120724)
449794.43	3758245.49	13.83574m	(10120724)
449794.43	3758270.49	14.28844	(11121224)
449794.43	3758295.49	19.78096	(11112824)
449800.00	3758375.00	24.21983	(11121924)
449800.00	3758400.00	25.55798m	(10121424)
449800.00	3758425.00	17.44288	(11121924)
449800.00	3758450.00	17.59858	(09121024)
449800.00	3758475.00	11.50778	(09121024)
449800.00	3758500.00	12.22588m	(11013124)
449800.00	3758525.00	15.62514m	(11013124)
449800.00	3758550.00	15.20781m	(11013124)
449800.00	3758575.00	12.27925m	(11013124)
449800.00	3758600.00	8.61212m	(11013124)
449800.00	3758625.00	7.26406	(12020624)
449800.00	3758650.00	5.94750	(12020624)
449800.00	3758675.00	4.61796	(12020624)
449800.00	3758700.00	3.48501m	(08012924)
449800.00	3758725.00	3.31165m	(08012924)
449800.00	3758750.00	3.05127m	(10012524)
449800.00	3758775.00	3.09561m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	3.08573m	(10012524)
449800.00	3758825.00	3.02213m	(10012524)
449800.00	3758850.00	2.91505m	(10012524)
449819.43	3758120.49	5.38818	(12120524)
449819.43	3758145.49	5.49670	(12120524)
449819.43	3758170.49	6.36913m	(10120724)
449819.43	3758195.49	7.86865m	(10120724)
449819.43	3758220.49	9.61669m	(10120724)
449819.43	3758245.49	13.42097m	(10120724)
449819.43	3758270.49	20.19713m	(10120724)
449819.43	3758295.49	21.34000	(11121224)
449825.00	3758400.00	33.84192	(11121924)
449825.00	3758425.00	26.12230	(09121024)
449825.00	3758450.00	16.33740m	(11013124)
449825.00	3758475.00	22.30408m	(11013124)
449825.00	3758500.00	21.10776m	(11013124)
449825.00	3758525.00	15.89352m	(11013124)
449825.00	3758550.00	10.74182	(12020624)
449825.00	3758575.00	8.46341	(12020624)
449825.00	3758600.00	6.24057	(12020624)
449825.00	3758625.00	4.78420m	(08012924)
449825.00	3758650.00	4.68373m	(10012524)
449825.00	3758675.00	4.62583m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00     3758700.00          4.45621m (10012524)
449825.00     3758725.00          4.20283m (10012524)
      449825.00     3758750.00          3.90497m (10012524)
449825.00     3758775.00          3.58626m (10012524)
      449825.00     3758800.00          3.26536m (10012524)
449825.00     3758825.00          2.95085m (10012524)
      449825.00     3758850.00          2.66463m (10012524)
449844.43     3758120.49          6.33429 (11112924)
      449844.43     3758145.49          7.42491 (11112924)
449844.43     3758170.49          8.50859 (11112924)
      449844.43     3758195.49          9.41917 (11112924)
449844.43     3758220.49          10.19027 (11112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	13.50003m	(10120724)
449844.43	3758270.49	20.64946m	(10120724)
449844.43	3758295.49	34.15135m	(10120724)
449850.00	3758400.00	43.52878	(09121024)
449850.00	3758425.00	36.43995m	(11013124)
449850.00	3758450.00	31.45211m	(11013124)
449850.00	3758475.00	21.60449m	(11013124)
449850.00	3758500.00	13.91597	(12020624)
449850.00	3758525.00	9.36296	(12020624)
449850.00	3758550.00	8.05430m	(10012524)
449850.00	3758575.00	7.43277m	(10012524)
449850.00	3758600.00	6.75794m	(10012524)
449850.00	3758625.00	6.02037m	(10012524)
449850.00	3758650.00	5.29687m	(10012524)
449850.00	3758675.00	4.61456m	(10012524)
449850.00	3758700.00	3.97674m	(10012524)
449850.00	3758725.00	3.42201m	(10012524)
449850.00	3758750.00	2.93999m	(10012524)
449850.00	3758775.00	2.58630	(09120224)
449850.00	3758800.00	2.43683	(09120224)
449850.00	3758825.00	2.30484	(09120224)
449850.00	3758850.00	2.17873	(09120224)
449869.43	3758120.49	5.29171m	(12103024)
449869.43	3758145.49	5.82316m	(12103024)
449869.43	3758170.49	6.70120	(11112924)
449869.43	3758195.49	8.92066	(11112924)
449869.43	3758220.49	11.86786	(11112924)
449869.43	3758245.49	15.66172	(11112924)
449869.43	3758270.49	20.98316	(11112924)
449869.43	3758295.49	35.06056m	(10120724)
449875.00	3758400.00	53.70044m	(11013124)
449875.00	3758425.00	32.99917m	(11013124)
449875.00	3758450.00	17.45779m	(10012524)
449875.00	3758475.00	14.09805m	(10012524)
449875.00	3758500.00	11.34337m	(10012524)
449875.00	3758525.00	8.92885m	(10012524)
449875.00	3758550.00	7.03417m	(10012524)
449875.00	3758575.00	5.59116m	(10012524)
449875.00	3758600.00	4.86265	(09120224)
449875.00	3758625.00	4.32141	(09120224)
449875.00	3758650.00	3.85798	(09120224)
449875.00	3758675.00	3.45607	(09120224)
449875.00	3758700.00	3.10224	(09120224)
449875.00	3758725.00	2.79417	(09120224)
449875.00	3758750.00	2.60590	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	2.43985	(09031624)
	449875.00	3758800.00	2.30722 (09031624)
449875.00	3758825.00	2.20443	(09031624)
	449875.00	3758850.00	2.12019 (10121024)
449894.43	3758120.49	6.07352m	(11020124)
	449894.43	3758145.49	7.05298m (11020124)
449894.43	3758170.49	8.29121m	(11020124)
	449894.43	3758195.49	9.84122m (11020124)
449894.43	3758220.49	11.95095m	(11020124)
	449894.43	3758245.49	15.81643 (11112324)
449894.43	3758270.49	21.54646	(11112324)
	449894.43	3758295.49	29.88017 (11112324)
449900.00	3758400.00	38.78411	(10111524)
	449900.00	3758425.00	24.17617 (10111524)
449900.00	3758450.00	15.49894m	(10110124)
	449900.00	3758475.00	11.77271m (10110124)
449900.00	3758500.00	8.88368m	(10110124)
	449900.00	3758525.00	7.44268 (12121724)
449900.00	3758550.00	6.42904	(12121724)
	449900.00	3758575.00	5.58214 (12121724)
449900.00	3758600.00	4.93571	(12121724)
	449900.00	3758625.00	4.40311 (12110924)
449900.00	3758650.00	4.00399	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          3.66751    (12110924)
449900.00    3758700.00          3.36341    (12110924)
      449900.00    3758725.00          3.11250    (10121024)
449900.00    3758750.00          2.91126    (10121024)
      449900.00    3758775.00          2.73304    (10121024)
449900.00    3758800.00          2.59532    (10121024)
      449900.00    3758825.00          2.47458    (10121024)
449900.00    3758850.00          2.36675    (10121024)
      449919.43    3758120.49          8.08587    (11112324)
449919.43    3758145.49          9.37457    (11112324)
      449919.43    3758170.49          10.70545    (11112324)
449919.43    3758195.49          12.17876    (11112324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	14.13163m	(10122424)
449919.43	3758245.49	16.54547m	(10122424)
449919.43	3758270.49	23.49427	(12020124)
449919.43	3758295.49	31.75622	(12112924)
449925.00	3758400.00	47.35937	(11022524)
449925.00	3758425.00	24.24763	(09121524)
449925.00	3758450.00	14.77316m	(10110324)
449925.00	3758475.00	10.68497m	(10110124)
449925.00	3758500.00	9.88472m	(10110124)
449925.00	3758525.00	8.91326m	(10110124)
449925.00	3758550.00	8.01970m	(10110124)
449925.00	3758575.00	7.02406m	(10110124)
449925.00	3758600.00	6.15009m	(10110124)
449925.00	3758625.00	5.37457m	(10110124)
449925.00	3758650.00	4.65499m	(10110124)
449925.00	3758675.00	4.01548m	(10110124)
449925.00	3758700.00	3.54403	(12011724)
449925.00	3758725.00	3.27431	(12011724)
449925.00	3758750.00	3.01301	(12011724)
449925.00	3758775.00	2.80180	(12011724)
449925.00	3758800.00	2.58687	(12011724)
449925.00	3758825.00	2.46720	(12010524)
449925.00	3758850.00	2.39507	(12010524)
449944.43	3758120.49	6.26077	(08121624)
449944.43	3758145.49	6.80176	(12020124)
449944.43	3758170.49	9.15220	(12020124)
449944.43	3758195.49	11.69945	(12020124)
449944.43	3758220.49	13.98458	(12020124)
449944.43	3758245.49	16.08290	(12112924)
449944.43	3758270.49	19.10946	(12112924)
449944.43	3758295.49	31.43279	(11111824)
449950.00	3758400.00	45.94497	(11022524)
449950.00	3758425.00	26.41157	(11022524)
449950.00	3758450.00	17.07653	(09121524)
449950.00	3758475.00	13.69092	(09121524)
449950.00	3758500.00	9.88800m	(10110324)
449950.00	3758525.00	6.53684m	(10110324)
449950.00	3758550.00	5.41437	(11120624)
449950.00	3758575.00	5.11108	(11030924)
449950.00	3758600.00	4.77680m	(10110124)
449950.00	3758625.00	4.84149m	(10110124)
449950.00	3758650.00	4.77974m	(10110124)
449950.00	3758675.00	4.63931m	(10110124)
449950.00	3758700.00	4.41505m	(10110124)
449950.00	3758725.00	4.20330m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	3.90959m	(10110124)
449950.00	3758775.00	3.63515m	(10110124)
449950.00	3758800.00	3.36566m	(10110124)
449950.00	3758825.00	3.08375m	(10110124)
449950.00	3758850.00	2.83865m	(10110124)
449969.43	3758120.49	7.06893	(12020124)
449969.43	3758145.49	8.10682	(12020124)
449969.43	3758170.49	8.54171	(12020124)
449969.43	3758195.49	9.46189	(11121524)
449969.43	3758220.49	11.01667	(11121524)
449969.43	3758245.49	14.12067m	(10122124)
449969.43	3758270.49	21.72445	(11111824)
449969.43	3758295.49	20.73076	(11111824)
449975.00	3758375.00	24.02627m	(10122224)
449975.00	3758400.00	26.72167m	(10012624)
449975.00	3758425.00	27.46117	(11022524)
449975.00	3758450.00	17.28016	(11022524)
449975.00	3758475.00	11.66906m	(10110224)
449975.00	3758500.00	10.61656	(09121524)
449975.00	3758525.00	8.76630	(09121524)
449975.00	3758550.00	7.22242m	(10110324)
449975.00	3758575.00	5.41065m	(10110324)
449975.00	3758600.00	3.75290	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
449975.00     3758625.00             3.72467   (11120624)
449975.00     3758650.00             3.64037   (11030924)
      449975.00     3758675.00             3.58355   (11030924)
449975.00     3758700.00             3.37265   (11030924)
      449975.00     3758725.00             3.23811m (10110124)
449975.00     3758750.00             3.39064m (10110124)
      449975.00     3758775.00             3.43136m (10110124)
449975.00     3758800.00             3.41351m (10110124)
      449975.00     3758825.00             3.34747m (10110124)
449975.00     3758850.00             3.22389m (10110124)
      449994.43     3758120.49             5.31760   (12020124)
449994.43     3758145.49             6.63556   (11121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	7.52874	(11121524)
449994.43	3758195.49	7.78880m	(10122124)
449994.43	3758220.49	11.09027m	(10122124)
449994.43	3758245.49	15.32905	(11111824)
449994.43	3758270.49	13.63586	(10123024)
449994.43	3758295.49	18.11833	(10121624)
450000.00	3758375.00	19.24539m	(10122124)
450000.00	3758400.00	20.80735m	(10012624)
450000.00	3758425.00	19.58062	(11022524)
450000.00	3758450.00	17.51485	(11022524)
450000.00	3758475.00	12.01063	(11022524)
450000.00	3758500.00	9.22406m	(10110224)
450000.00	3758525.00	7.50443	(09121524)
450000.00	3758550.00	7.31220	(09121524)
450000.00	3758575.00	6.28078m	(10110324)
450000.00	3758600.00	5.82946m	(10110324)
450000.00	3758625.00	4.71875m	(10110324)
450000.00	3758650.00	3.52747m	(10110324)
450000.00	3758675.00	2.82492	(11120624)
450000.00	3758700.00	2.93426	(11120624)
450000.00	3758725.00	2.89665	(10100824)
450000.00	3758750.00	2.93397	(11030924)
450000.00	3758775.00	2.84836	(11030924)
450000.00	3758800.00	2.69047	(11030924)
450000.00	3758825.00	2.48512	(11030924)
450000.00	3758850.00	2.45653m	(10110124)
450019.43	3758120.49	5.40107	(11121524)
450019.43	3758145.49	5.15868	(11121524)
450019.43	3758170.49	7.01775m	(10122124)
450019.43	3758195.49	9.10766	(11111824)
450019.43	3758220.49	11.22195	(11111824)
450019.43	3758245.49	10.04119	(10123024)
450019.43	3758270.49	11.50546	(10121624)
450019.43	3758295.49	18.41228	(09120824)
450025.00	3758375.00	15.37656m	(10122124)
450025.00	3758400.00	14.95291m	(10012624)
450025.00	3758425.00	13.18513m	(10012624)
450025.00	3758450.00	15.04815	(11022524)
450025.00	3758475.00	11.94952	(11022524)
450025.00	3758500.00	8.90636	(11022524)
450025.00	3758525.00	7.22473m	(10110224)
450025.00	3758550.00	6.24810m	(10110224)
450025.00	3758575.00	5.75520	(09121524)
450025.00	3758600.00	5.57622	(09121524)
450025.00	3758625.00	5.20536m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	5.02664m	(10110324)
450025.00	3758675.00	4.36033m	(10110324)
450025.00	3758700.00	3.43088m	(10110324)
450025.00	3758725.00	2.53526m	(10110324)
450025.00	3758750.00	2.28797	(11120624)
450025.00	3758775.00	2.35302	(11120624)
450025.00	3758800.00	2.32319	(11120624)
450025.00	3758825.00	2.31822	(11030924)
450025.00	3758850.00	2.31548	(11030924)
450044.43	3758120.49	4.60437m	(10122124)
450044.43	3758145.49	6.09938m	(10122124)
450044.43	3758170.49	7.50954	(11111824)
450044.43	3758195.49	8.52391	(11111824)
450044.43	3758220.49	7.74853	(10123024)
450044.43	3758245.49	7.84904	(10121624)
450044.43	3758270.49	11.04768	(09120824)
450044.43	3758295.49	14.98857	(10111624)
450050.00	3758375.00	12.26796	(10110524)
450050.00	3758400.00	12.00416m	(10122224)
450050.00	3758425.00	12.40033m	(10012624)
450050.00	3758450.00	11.07288	(11022524)
450050.00	3758475.00	11.21486	(11022524)
450050.00	3758500.00	8.74961	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00  3758525.00          7.01676m (10122324)
450050.00  3758550.00          5.82091m (10110224)
          450050.00  3758575.00          5.79829m (10110224)
450050.00  3758600.00          4.56395 (09121524)
          450050.00  3758625.00          4.78400 (09121524)
450050.00  3758650.00          4.70495 (09121524)
          450050.00  3758675.00          4.50905m (10110324)
450050.00  3758700.00          4.38942m (10110324)
          450050.00  3758725.00          3.87602m (10110324)
450050.00  3758750.00          3.17048m (10110324)
          450050.00  3758775.00          2.45274m (10110324)
450050.00  3758800.00          1.81612m (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	1.84961	(11120624)
450050.00	3758850.00	1.91686	(11120624)
450069.43	3758120.49	5.23552m	(10122124)
450069.43	3758145.49	6.24228	(11111824)
450069.43	3758170.49	6.57586	(11111824)
450069.43	3758195.49	6.15246	(10123024)
450069.43	3758220.49	5.83507	(10121624)
450069.43	3758245.49	7.32228	(11020424)
450069.43	3758270.49	11.70933	(09120824)
450069.43	3758295.49	11.80950	(10111624)
450075.00	3758375.00	10.73161	(10110524)
450075.00	3758400.00	10.46722m	(10122224)
450075.00	3758425.00	10.72544m	(10012624)
450075.00	3758450.00	7.90556m	(10012624)
450075.00	3758475.00	9.70239	(11022524)
450075.00	3758500.00	8.46620	(11022524)
450075.00	3758525.00	6.66791	(11022524)
450075.00	3758550.00	5.94505m	(10122324)
450075.00	3758575.00	4.87987m	(11021124)
450075.00	3758600.00	5.30381m	(10110224)
450075.00	3758625.00	4.51191m	(10110224)
450075.00	3758650.00	4.04848	(09121524)
450094.43	3758120.49	5.26528	(11111824)
450094.43	3758145.49	5.27869	(11111824)
450094.43	3758170.49	4.97438	(10123024)
450094.43	3758195.49	4.59375	(09030524)
450094.43	3758220.49	5.37194	(12122424)
450094.43	3758245.49	7.75766	(09120824)
450094.43	3758270.49	9.99516	(09120824)
450094.43	3758295.49	10.66871	(12110224)
450100.00	3758375.00	9.44298	(10110524)
450100.00	3758400.00	8.60110m	(10122224)
450100.00	3758425.00	8.48179m	(10012624)
450100.00	3758450.00	8.13724m	(10012624)
450100.00	3758475.00	7.17146	(11022524)
450100.00	3758500.00	7.92458	(11022524)
450100.00	3758525.00	6.57166	(11022524)
450100.00	3758550.00	5.38293	(11022524)
450100.00	3758575.00	5.12081m	(10122324)
450100.00	3758600.00	4.52590m	(11021124)
450100.00	3758625.00	4.77602m	(10110224)
450100.00	3758650.00	4.42114m	(10110224)
450119.43	3758120.49	4.38684	(11111824)
450119.43	3758145.49	4.11832	(10123024)
450119.43	3758170.49	3.82917	(09030524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	4.19500	(12122424)
450119.43	3758220.49	5.56759	(11020424)
450119.43	3758245.49	8.08665	(09120824)
450119.43	3758270.49	8.27270	(10111624)
450119.43	3758295.49	10.34424	(12110224)
450125.00	3758375.00	8.36324	(10110524)
450125.00	3758400.00	7.73892m	(10122124)
450125.00	3758425.00	6.87215m	(10122224)
450125.00	3758450.00	7.75374m	(10012624)
450125.00	3758475.00	5.40780	(11010724)
450125.00	3758500.00	6.69685	(11022524)
450125.00	3758525.00	6.39506	(11022524)
450125.00	3758550.00	5.29074	(11022524)
450125.00	3758575.00	4.44507	(11022524)
450125.00	3758600.00	4.58051m	(10122324)
450125.00	3758625.00	4.24975m	(10122324)
450125.00	3758650.00	4.19004m	(10110224)
450144.43	3758120.49	3.55946	(10123024)
450144.43	3758145.49	3.25965	(11111724)
450144.43	3758170.49	3.44770	(09111024)
450144.43	3758195.49	4.04965	(11020424)
450144.43	3758220.49	5.70157	(09120824)
450144.43	3758245.49	7.19868	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43     3758270.49             6.58792      (10111624)
450144.43     3758295.49             9.46251      (12110224)
      450150.00     3758375.00             7.46016      (10110524)
450150.00     3758400.00             7.10943m     (10122124)
      450150.00     3758425.00             6.65587m     (10122224)
450150.00     3758450.00             6.80026m     (10012624)
      450150.00     3758475.00             5.67770m     (10012624)
450150.00     3758500.00             4.95860      (11022524)
      450150.00     3758525.00             5.87673      (11022524)
450150.00     3758550.00             5.18516      (11022524)
      450150.00     3758575.00             4.34144      (11022524)
450150.00     3758600.00             3.96819      (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	4.25255m	(10122324)
450150.00	3758650.00	3.91056m	(10122324)
450169.43	3758120.49	2.88179	(11111724)
450169.43	3758145.49	2.95137	(09111024)
450169.43	3758170.49	3.17822	(12121124)
450169.43	3758195.49	4.31486	(11020424)
450169.43	3758220.49	5.85471	(09120824)
450169.43	3758245.49	5.97105	(10111624)
450169.43	3758270.49	6.15347	(12110224)
450169.43	3758295.49	8.27923	(12110224)
450175.00	3758375.00	6.70112	(10110524)
450175.00	3758400.00	6.42502m	(10122124)
450175.00	3758425.00	6.11321m	(10122224)
450175.00	3758450.00	5.60104m	(10012624)
450175.00	3758475.00	5.72306m	(10012624)
450175.00	3758500.00	3.96822	(11111624)
450175.00	3758525.00	4.85414	(11022524)
450175.00	3758550.00	4.93039	(11022524)
450175.00	3758575.00	4.27824	(11022524)
450175.00	3758600.00	4.03059	(11022524)
450175.00	3758625.00	3.68346	(11022524)
450175.00	3758650.00	3.77777m	(10122324)
450194.43	3758120.49	2.57186	(09030524)
450194.43	3758145.49	2.73518	(12122424)
450194.43	3758170.49	3.42085	(11020424)
450194.43	3758195.49	4.32891	(09120824)
450194.43	3758220.49	5.33371	(09120824)
450194.43	3758245.49	5.06824	(10111624)
450194.43	3758270.49	6.22117	(12110224)
450194.43	3758295.49	7.04244	(12110224)
450200.00	3758375.00	6.05913	(10110524)
450200.00	3758400.00	5.74818m	(10122124)
450200.00	3758425.00	5.39454m	(10122224)
450200.00	3758450.00	4.42143m	(10012624)
450200.00	3758475.00	5.37699m	(10012624)
450200.00	3758500.00	4.15466m	(10012624)
450200.00	3758525.00	3.59610	(11022524)
450200.00	3758550.00	4.40405	(11022524)
450200.00	3758575.00	4.26126	(11022524)
450200.00	3758600.00	4.08767	(11022524)
450200.00	3758625.00	3.60285	(11022524)
450200.00	3758650.00	3.19767	(11022524)
450219.43	3758120.49	2.46234	(09111024)
450219.43	3758145.49	2.71062	(12121124)
450219.43	3758170.49	3.47555	(11020424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	4.44392	(09120824)
	450219.43	3758220.49	4.45408 (10111624)
450219.43	3758245.49	4.12678	(10111624)
	450219.43	3758270.49	5.98652 (12110224)
450219.43	3758295.49	5.87497	(12110224)
	450225.00	3758375.00	5.51023 (10110524)
450225.00	3758400.00	5.10658m	(10122124)
	450225.00	3758425.00	4.62793m (10122224)
450225.00	3758450.00	4.36912m	(10122224)
	450225.00	3758475.00	4.75745m (10012624)
450225.00	3758500.00	4.33619m	(10012624)
	450225.00	3758525.00	3.12677 (11111624)
450225.00	3758550.00	3.60745	(11022524)
	450225.00	3758575.00	4.15777 (11022524)
450225.00	3758600.00	3.94825	(11022524)
	450225.00	3758625.00	3.51102 (11022524)
450225.00	3758650.00	3.14445	(11022524)
	450244.43	3758120.49	2.34590 (12121124)
450244.43	3758145.49	2.98291	(11020424)
	450244.43	3758170.49	3.51218 (09120824)
450244.43	3758195.49	4.19090	(09120824)
	450244.43	3758220.49	3.97363 (10111624)
450244.43	3758245.49	3.94169	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
                INCLUDING SOURCE(S):   JB7
                , JB7_1                , JB7_2                ,
                JB7_3                , JB7_4                ,
JB7_5          , JB7_6                , JB7_7                , JB7_8
, JB7_9        , JB7_10               , JB7_11               ,
JB7_12         ,
JB7_13         , JB7_14               , JB7_15               ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	5.65222	(12110224)
450244.43	3758295.49	4.88985	(12110224)
450250.00	3758375.00	5.03639	(10110524)
450250.00	3758400.00	4.51525m	(10122124)
450250.00	3758425.00	4.14345m	(10122124)
450250.00	3758450.00	4.27524m	(10122224)
450250.00	3758475.00	4.02683m	(10012624)
450250.00	3758500.00	4.25861m	(10012624)
450250.00	3758525.00	3.15164m	(10012624)
450250.00	3758550.00	2.84248	(11111624)
450250.00	3758575.00	3.82019	(11022524)
450250.00	3758600.00	3.76880	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	3.40094	(11022524)
450250.00	3758650.00	3.06595	(11022524)
450269.43	3758120.49	2.45119	(11020424)
450269.43	3758145.49	2.91762	(11020424)
450269.43	3758170.49	3.63963	(09120824)
450269.43	3758195.49	3.67319	(09120824)
450269.43	3758220.49	3.43200	(10111624)
450269.43	3758245.49	4.11626	(12110224)
450269.43	3758270.49	5.22973	(12110224)
450269.43	3758295.49	4.04660	(12110224)
450275.00	3758375.00	4.62312	(10110524)
450275.00	3758400.00	3.98867m	(10122124)
450275.00	3758425.00	4.01180m	(10122124)
450275.00	3758450.00	4.04338m	(10122224)
450275.00	3758475.00	3.29990m	(10012624)
450275.00	3758500.00	3.96390m	(10012624)
450275.00	3758525.00	3.35649m	(10012624)
450275.00	3758550.00	2.73284	(09120324)
450275.00	3758575.00	3.12600	(11022524)
450275.00	3758600.00	3.47187	(11022524)
450275.00	3758625.00	3.26025	(11022524)
450275.00	3758650.00	2.96511	(11022524)
450294.43	3758120.49	2.60757	(11020424)
450294.43	3758145.49	2.99503	(09120824)
450294.43	3758170.49	3.49554	(09120824)
450294.43	3758195.49	3.27982	(10111624)
450294.43	3758220.49	2.90845	(10111624)
450294.43	3758245.49	4.21247	(12110224)
450294.43	3758270.49	4.82413	(12110224)
450294.43	3758295.49	3.34985	(12110224)
450300.00	3758375.00	4.25877	(10110524)
450300.00	3758400.00	3.52009m	(10122124)
450300.00	3758425.00	3.82702m	(10122124)
450300.00	3758450.00	3.70710m	(10122224)
450300.00	3758475.00	2.98132m	(10122224)
450300.00	3758500.00	3.53741m	(10012624)
450300.00	3758525.00	3.56478m	(10012624)
450300.00	3758550.00	2.71562	(09120324)
450300.00	3758575.00	2.46731	(11111624)
450300.00	3758600.00	3.01691	(11022524)
450300.00	3758625.00	3.12972	(11022524)
450300.00	3758650.00	2.87245	(11022524)
450343.55	3758344.07	2.81684	(10110524)
450319.43	3758120.49	2.48400	(11020424)
450319.43	3758145.49	3.09012	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	3.14862	(09120824)
450319.43	3758195.49	2.98274	(09121424)
450319.43	3758220.49	2.87145	(12110224)
450319.43	3758245.49	4.22025	(12110224)
450319.43	3758270.49	4.33095	(12110224)
450319.43	3758295.49	2.99750	(09121624)
450325.00	3758375.00	3.92996	(10110524)
450325.00	3758400.00	3.10248m	(10122124)
450325.00	3758425.00	3.60877m	(10122124)
450325.00	3758450.00	3.32315m	(10122224)
450325.00	3758475.00	3.04126m	(10122224)
450325.00	3758500.00	3.05365m	(10012624)
450325.00	3758525.00	3.76403m	(10012624)
450325.00	3758550.00	3.03867m	(10012624)
450325.00	3758575.00	2.29534	(09120324)
450325.00	3758600.00	2.46758	(11022524)
450325.00	3758625.00	2.90384	(11022524)
450325.00	3758650.00	2.77442	(11022524)
450368.55	3758319.07	2.32469	(11030224)
450368.55	3758344.07	2.62914	(10110524)
450344.43	3758120.49	2.59738	(09120824)
450344.43	3758145.49	2.99313	(09120824)
450344.43	3758170.49	2.76932	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          2.58034   (09121424)
450344.43    3758220.49          3.05726   (12110224)
      450344.43    3758245.49          4.07061   (12110224)
450344.43    3758270.49          3.78880   (12110224)
      450344.43    3758295.49          2.78471   (09121624)
450350.00    3758375.00          3.63249   (10110524)
      450350.00    3758400.00          2.73578m  (10122124)
450350.00    3758425.00          3.37081m  (10122124)
      450350.00    3758450.00          2.92853m  (10122224)
450350.00    3758475.00          3.01125m  (10122224)
      450350.00    3758500.00          2.57466m  (10012624)
450350.00    3758525.00          3.64481m  (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	3.27268m	(10012624)
450350.00	3758575.00	2.30285	(09120324)
450350.00	3758600.00	2.09746	(11111624)
450350.00	3758625.00	2.52893	(11022524)
450350.00	3758650.00	2.64414	(11022524)
450393.55	3758319.07	2.21483	(11030224)
450393.55	3758344.07	2.45609	(10110524)
450369.43	3758120.49	2.67391	(09120824)
450369.43	3758145.49	2.74747	(09120824)
450369.43	3758170.49	2.61719	(09121424)
450369.43	3758195.49	2.22351	(10111624)
450369.43	3758220.49	3.14032	(12110224)
450369.43	3758245.49	3.84129	(12110224)
450369.43	3758270.49	3.29537	(12110224)
450369.43	3758295.49	2.56876	(09121624)
450375.00	3758375.00	3.37279	(10110524)
450375.00	3758400.00	2.61063	(10110524)
450375.00	3758425.00	3.12706m	(10122124)
450375.00	3758450.00	2.56854m	(10122124)
450375.00	3758475.00	2.89709m	(10122224)
450375.00	3758500.00	2.13252m	(10012624)
450375.00	3758525.00	3.30105m	(10012624)
450375.00	3758550.00	3.35398m	(10012624)
450375.00	3758575.00	2.41746m	(10012624)
450375.00	3758600.00	2.00321	(09120324)
450375.00	3758625.00	2.07867	(11022524)
450375.00	3758650.00	2.41444	(11022524)
450418.55	3758319.07	2.10219	(11030224)
450418.55	3758344.07	2.30410	(10110524)
450394.43	3758120.49	2.61122	(09120824)
450394.43	3758145.49	2.40005	(09120824)
450394.43	3758170.49	2.35284	(09121424)
450394.43	3758195.49	2.21262	(12110224)
450394.43	3758220.49	3.14525	(12110224)
450394.43	3758245.49	3.56721	(12110224)
450394.43	3758270.49	2.83985	(12110224)
450394.43	3758295.49	2.35252	(09121624)
450400.00	3758375.00	3.14146	(10110524)
450400.00	3758400.00	2.50455	(10110524)
450400.00	3758425.00	2.88846m	(10122124)
450400.00	3758450.00	2.54160m	(10122124)
450400.00	3758475.00	2.71535m	(10122224)
450400.00	3758500.00	2.35121m	(10122224)
450400.00	3758525.00	2.88969m	(10012624)
450400.00	3758550.00	3.26947m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	2.69882m	(10012624)
450400.00	3758600.00	2.03750	(09120324)
450400.00	3758625.00	1.88832	(11111624)
450400.00	3758650.00	2.09663	(11022524)
450443.55	3758319.07	1.99986	(11030224)
450443.55	3758344.07	2.17290	(10110524)
450419.43	3758120.49	2.43149	(09120824)
450419.43	3758145.49	2.30296	(09121424)
450419.43	3758170.49	2.03132	(09121424)
450419.43	3758195.49	2.35670	(12110224)
450419.43	3758220.49	3.08745	(12110224)
450419.43	3758245.49	3.21399	(12110224)
450419.43	3758270.49	2.41923	(12110224)
450419.43	3758295.49	2.17866	(10120624)
450425.00	3758375.00	2.94233	(10110524)
450425.00	3758400.00	2.40198	(10110524)
450425.00	3758425.00	2.66149m	(10122124)
450425.00	3758450.00	2.48873m	(10122124)
450425.00	3758475.00	2.49215m	(10122224)
450425.00	3758500.00	2.52841m	(10122224)
450425.00	3758525.00	2.45074m	(10012624)
450425.00	3758550.00	3.06111m	(10012624)
450425.00	3758575.00	2.84834m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00     3758600.00          1.95685m (10012624)
450425.00     3758625.00          1.79374  (09120324)
      450425.00     3758650.00          1.71903  (11111624)
450444.43     3758245.49          2.80921  (12110224)
      450444.43     3758270.49          2.09997  (09121624)
450444.43     3758295.49          2.00971  (10120624)
      450450.00     3758375.00          2.77052  (10110524)
450450.00     3758400.00          2.31167  (10110524)
      450450.00     3758425.00          2.45008m (10122124)
450450.00     3758450.00          2.42146m (10122124)
      450450.00     3758475.00          2.34927m (10122224)
450450.00     3758500.00          2.52558m (10122224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	2.01536m	(10012624)
450450.00	3758550.00	2.75800m	(10012624)
450450.00	3758575.00	2.86684m	(10012624)
450450.00	3758600.00	2.21963m	(10012624)
450450.00	3758625.00	1.83131	(09120324)
450469.43	3758270.49	1.88766	(09121624)
450469.43	3758295.49	1.82053	(10120624)
450475.00	3758375.00	2.61706	(10110524)
450475.00	3758400.00	2.23063	(10110524)
450475.00	3758425.00	2.25751m	(10122124)
450475.00	3758450.00	2.34216m	(10122124)
450475.00	3758475.00	2.15560m	(10122224)
450475.00	3758500.00	2.47139m	(10122224)
450475.00	3758525.00	1.94463m	(10122224)
450475.00	3758550.00	2.40352m	(10012624)
450475.00	3758575.00	2.76759m	(10012624)
450475.00	3758600.00	2.40064m	(10012624)
450475.00	3758625.00	1.75280	(09120324)
450494.43	3758295.49	1.58405	(10120624)
450500.00	3758375.00	2.48002	(10110524)
450500.00	3758400.00	2.15169	(10110524)
450500.00	3758425.00	2.08542m	(10122124)
450500.00	3758450.00	2.25739m	(10122124)
450500.00	3758475.00	1.87391m	(10122224)
450500.00	3758500.00	2.37621m	(10122224)
450500.00	3758525.00	2.02380m	(10122224)
450500.00	3758550.00	2.04080m	(10012624)
450500.00	3758575.00	2.57383m	(10012624)
450500.00	3758600.00	2.48432m	(10012624)
450500.00	3758625.00	1.85000m	(10012624)
450525.00	3758325.00	1.69103	(11030224)
450525.00	3758350.00	1.97946	(10110524)
450525.00	3758375.00	2.35571	(10110524)
450525.00	3758400.00	2.07897	(10110524)
450525.00	3758425.00	1.92530m	(10122124)
450525.00	3758450.00	2.17722m	(10122124)
450525.00	3758475.00	1.78619m	(10122124)
450525.00	3758500.00	2.24495m	(10122224)
450525.00	3758525.00	2.06829m	(10122224)
450525.00	3758550.00	1.71143m	(10012624)
450525.00	3758575.00	2.32746m	(10012624)
450525.00	3758600.00	2.47740m	(10012624)
450525.00	3758625.00	2.05629m	(10012624)
450550.00	3758300.00	1.37511	(12112724)
450550.00	3758325.00	1.57929	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	1.87000	(10110524)
	450550.00	3758375.00	2.23414 (10110524)
450550.00	3758400.00	2.00821	(10110524)
	450550.00	3758425.00	1.77687m (10122124)
450550.00	3758450.00	2.08757m	(10122124)
	450550.00	3758475.00	1.80796m (10122124)
450550.00	3758500.00	1.93490m	(10122224)
	450550.00	3758525.00	2.06961m (10122224)
450550.00	3758550.00	1.56757m	(10122224)
	450550.00	3758575.00	2.06089m (10012624)
450550.00	3758600.00	2.38497m	(10012624)
	450550.00	3758625.00	2.18317m (10012624)
450575.00	3758300.00	1.31337	(12112724)
	450575.00	3758325.00	1.47736 (11030224)
450575.00	3758350.00	1.76126	(10110524)
	450575.00	3758375.00	2.11309 (10110524)
450575.00	3758400.00	1.93546	(10110524)
	450575.00	3758425.00	1.63548m (10122124)
450575.00	3758450.00	1.99086m	(10122124)
	450575.00	3758475.00	1.81168m (10122124)
450575.00	3758500.00	1.75241m	(10122224)
	450575.00	3758525.00	1.98992m (10122224)
450575.00	3758550.00	1.65342m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1 , JB7_2 ,
      JB7_3 , JB7_4 ,
      JB7_5 , JB7_6 , JB7_7 , JB7_8
      , JB7_9 , JB7_10 , JB7_11 ,
      JB7_12 ,
      JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00  3758575.00          1.79019m (10012624)
450575.00  3758600.00          2.22154m (10012624)
      450575.00  3758625.00          2.21915m (10012624)
450600.00  3758275.00          1.22382 (10120624)
      450600.00  3758300.00          1.25369 (12112724)
450600.00  3758325.00          1.38982 (11030224)
      450600.00  3758350.00          1.65157 (10110524)
450600.00  3758375.00          1.99057 (10110524)
      450600.00  3758400.00          1.85879 (10110524)
450600.00  3758425.00          1.50322m (10122124)
      450600.00  3758450.00          1.88899m (10122124)
450600.00  3758475.00          1.79646m (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	1.61171m	(10122224)
450600.00	3758525.00	1.76068m	(10122224)
450600.00	3758550.00	1.69706m	(10122224)
450600.00	3758575.00	1.53988m	(10012624)
450600.00	3758600.00	2.01676m	(10012624)
450600.00	3758625.00	2.17666m	(10012624)
450625.00	3758275.00	1.15155	(10120624)
450625.00	3758300.00	1.19906	(12112724)
450625.00	3758325.00	1.29564	(11030224)
450625.00	3758350.00	1.55106	(10110524)
450625.00	3758375.00	1.87422	(10110524)
450625.00	3758400.00	1.77771	(10110524)
450625.00	3758425.00	1.37602m	(10122124)
450625.00	3758450.00	1.78156m	(10122124)
450625.00	3758475.00	1.76454m	(10122124)
450625.00	3758500.00	1.46672m	(10122224)
450625.00	3758525.00	1.69722m	(10122224)
450625.00	3758550.00	1.62011m	(10122224)
450625.00	3758575.00	1.31796m	(10012624)
450625.00	3758600.00	1.79534m	(10012624)
450625.00	3758625.00	2.07364m	(10012624)
450650.00	3758250.00	1.22202	(09121624)
450650.00	3758275.00	1.08262	(10120624)
450650.00	3758300.00	1.14917	(12112724)
450650.00	3758325.00	1.21464	(11030224)
450650.00	3758350.00	1.45576	(10110524)
450650.00	3758375.00	1.76158	(10110524)
450650.00	3758400.00	1.70140	(10110524)
450650.00	3758425.00	1.28432m	(10012524)
450650.00	3758450.00	1.67325m	(10122124)
450650.00	3758475.00	1.72106m	(10122124)
450650.00	3758500.00	1.37716m	(10122124)
450650.00	3758525.00	1.61117m	(10122224)
450650.00	3758550.00	1.54143m	(10122224)
450650.00	3758575.00	1.34772m	(10122224)
450650.00	3758600.00	1.57569m	(10012624)
450650.00	3758625.00	1.93016m	(10012624)
450675.00	3758250.00	1.15855	(09121624)
450675.00	3758275.00	1.01672	(10120624)
450675.00	3758300.00	1.10397	(12112724)
450675.00	3758325.00	1.14752	(11030224)
450675.00	3758350.00	1.37723	(10110524)
450675.00	3758375.00	1.65487	(10110524)
450675.00	3758400.00	1.62804	(10110524)
450675.00	3758425.00	1.25681	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	1.56664m	(10122124)
450675.00	3758475.00	1.66960m	(10122124)
450675.00	3758500.00	1.39403m	(10122124)
450675.00	3758525.00	1.50919m	(10122224)
450675.00	3758550.00	1.51460m	(10122224)
450675.00	3758575.00	1.40194m	(10122224)
450675.00	3758600.00	1.36805m	(10012624)
450675.00	3758625.00	1.75644m	(10012624)
450700.00	3758225.00	1.13466	(09121624)
450700.00	3758250.00	1.09135	(09121624)
450700.00	3758275.00	0.95400	(10120624)
450700.00	3758300.00	1.06116	(12112724)
450700.00	3758325.00	1.08983	(11030224)
450700.00	3758350.00	1.31001	(10110524)
450700.00	3758375.00	1.57335	(10110524)
450700.00	3758400.00	1.55247	(10110524)
450700.00	3758425.00	1.22600	(10110524)
450700.00	3758450.00	1.46148m	(10122124)
450700.00	3758475.00	1.61109m	(10122124)
450700.00	3758500.00	1.40119m	(10122124)
450700.00	3758525.00	1.40472m	(10122224)
450700.00	3758550.00	1.48100m	(10122224)
450700.00	3758575.00	1.37563m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	1.18759m	(10012624)
450700.00	3758625.00	1.54276m	(10012624)
450725.00	3758225.00	1.10309	(09121624)
450725.00	3758250.00	1.02797	(10120624)
450725.00	3758275.00	0.91111	(12112724)
450725.00	3758300.00	1.02251	(12112724)
450725.00	3758325.00	1.03728	(11030224)
450725.00	3758350.00	1.25040	(10110524)
450725.00	3758375.00	1.50137	(10110524)
450725.00	3758400.00	1.48272	(10110524)
450725.00	3758425.00	1.18907	(10110524)
450725.00	3758450.00	1.35731m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	1.54543m	(10122124)
450725.00	3758500.00	1.40027m	(10122124)
450725.00	3758525.00	1.30206m	(10122224)
450725.00	3758550.00	1.44241m	(10122224)
450725.00	3758575.00	1.29497m	(10122224)
450725.00	3758600.00	0.95757m	(10122224)
450725.00	3758625.00	1.15053m	(10012624)
450750.00	3758225.00	1.06921	(09121624)
450750.00	3758250.00	0.98319	(10120624)
450750.00	3758275.00	0.89215	(12112724)
450750.00	3758300.00	0.98395	(12112724)
450750.00	3758325.00	0.99083	(11030224)
450750.00	3758350.00	1.19434	(10110524)
450750.00	3758375.00	1.43454	(10110524)
450750.00	3758400.00	1.41901	(10110524)
450750.00	3758425.00	1.15302	(10110524)
450750.00	3758450.00	1.25666m	(10122124)
450750.00	3758475.00	1.47372m	(10122124)
450750.00	3758500.00	1.38648m	(10122124)
450750.00	3758525.00	1.19447m	(10122224)
450750.00	3758550.00	1.39417m	(10122224)
450750.00	3758575.00	1.32479m	(10122224)
450750.00	3758600.00	1.03717m	(10122224)
450750.00	3758625.00	1.03447m	(10012624)
450775.00	3758225.00	1.03010	(09121624)
450775.00	3758250.00	0.93989	(10120624)
450775.00	3758275.00	0.87164	(12112724)
450775.00	3758300.00	0.94883	(12112724)
450775.00	3758325.00	0.94913	(11030224)
450775.00	3758350.00	1.14380	(10110524)
450775.00	3758375.00	1.37276	(10110524)
450775.00	3758400.00	1.36359	(10110524)
450775.00	3758425.00	1.11223	(10110524)
450775.00	3758450.00	1.15668m	(10122124)
450775.00	3758475.00	1.39643m	(10122124)
450775.00	3758500.00	1.36120m	(10122124)
450775.00	3758525.00	1.08609m	(10122224)
450775.00	3758550.00	1.32748m	(10122224)
450775.00	3758575.00	1.32743m	(10122224)
450775.00	3758600.00	1.09292m	(10122224)
450775.00	3758625.00	0.91108m	(10012624)
450800.00	3758225.00	0.98862	(09121624)
450800.00	3758250.00	0.89645	(10120624)
450800.00	3758275.00	0.85235	(12112724)
450800.00	3758300.00	0.91537	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.91608	(11030224)
450800.00	3758350.00	1.10030	(10110524)
450800.00	3758375.00	1.31427	(10110524)
450800.00	3758400.00	1.31163	(10110524)
450800.00	3758425.00	1.08362	(10110524)
450800.00	3758450.00	1.06077m	(10122124)
450800.00	3758475.00	1.30734m	(10122124)
450800.00	3758500.00	1.32222m	(10122124)
450800.00	3758525.00	1.08755m	(10122124)
450800.00	3758550.00	1.23683m	(10122224)
450800.00	3758575.00	1.29255m	(10122224)
450800.00	3758600.00	1.11474m	(10122224)
450800.00	3758625.00	0.80842m	(11013124)
450825.00	3758225.00	0.94693	(09121624)
450825.00	3758250.00	0.85501	(10120624)
450825.00	3758275.00	0.83341	(12112724)
450825.00	3758300.00	0.88392	(11030224)
450825.00	3758325.00	0.88533	(11030224)
450825.00	3758350.00	1.06303	(10110524)
450825.00	3758375.00	1.26410	(10110524)
450825.00	3758400.00	1.26641	(10110524)
450825.00	3758425.00	1.05780	(10110524)
450825.00	3758450.00	0.98474m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00     3758475.00          1.22261m (10122124)
450825.00     3758500.00          1.27057m (10122124)
      450825.00     3758525.00          1.08955m (10122124)
450825.00     3758550.00          1.14620m (10122224)
      450825.00     3758575.00          1.24904m (10122224)
450825.00     3758600.00          1.12771m (10122224)
      450825.00     3758625.00          0.85987m (10122224)
450850.00     3758225.00          0.90537 (09121624)
      450850.00     3758250.00          0.81513 (10120624)
450850.00     3758275.00          0.81405 (12112724)
      450850.00     3758300.00          0.86280 (11030224)
450850.00     3758325.00          0.85786 (11030224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	1.02823	(10110524)
450850.00	3758375.00	1.21889	(10110524)
450850.00	3758400.00	1.22476	(10110524)
450850.00	3758425.00	1.03644	(10110524)
450850.00	3758450.00	0.92077m	(10122124)
450850.00	3758475.00	1.16508m	(10122124)
450850.00	3758500.00	1.23084m	(10122124)
450850.00	3758525.00	1.08436m	(10122124)
450850.00	3758550.00	1.05499m	(10122224)
450850.00	3758575.00	1.19709m	(10122224)
450850.00	3758600.00	1.13430m	(10122224)
450850.00	3758625.00	0.90795m	(10122224)
449493.92	3758318.09	6.21511	(12011024)
449518.92	3758318.09	6.89304	(12011024)
449393.92	3758318.09	3.88985	(12011024)
449543.92	3758318.09	7.60343	(12011024)
449568.92	3758318.09	8.32680	(12011024)
449593.92	3758318.09	9.03451	(12011024)
449418.92	3758318.09	4.59047	(12011024)
449618.92	3758318.09	9.67876	(12011024)
449643.92	3758318.09	10.21816	(12011024)
449668.92	3758318.09	10.60597	(12012324)
449693.92	3758318.09	11.81594	(12012324)
449718.92	3758318.09	12.71123	(12012324)
449743.92	3758318.09	12.91546	(12012324)
449768.92	3758318.09	16.48859	(10011224)
449793.92	3758318.09	23.25635	(10120924)
449818.92	3758318.09	34.10638	(11112824)
449443.92	3758318.09	5.10255	(12011024)
449843.92	3758318.09	38.02021m	(10120724)
449868.92	3758318.09	68.23907m	(10120724)
449893.92	3758318.09	42.33140m	(10122424)
449918.92	3758318.09	49.54013	(12112924)
449943.92	3758318.09	41.53492b	(10122824)
449968.92	3758318.09	32.51465	(09120824)
449993.92	3758318.09	25.33660	(10111624)
450018.92	3758318.09	20.27864	(12110224)
450043.92	3758318.09	18.79484	(12110224)
450068.92	3758318.09	15.92169	(12110224)
449468.92	3758318.09	5.61152	(12011024)
450093.92	3758318.09	12.79639	(12110224)
450118.92	3758318.09	9.92943	(12110224)
449368.92	3758318.09	3.23162	(12011024)
450143.92	3758318.09	7.59035	(12110224)
450168.92	3758318.09	5.78528	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	4.61187	(09121624)
450218.92	3758318.09	4.03410	(09121624)
450243.92	3758318.09	3.55062	(10120624)
450268.92	3758318.09	3.20014	(10120624)
450293.92	3758318.09	2.88129	(10120624)
450318.92	3758318.09	2.59085	(10120624)
450343.92	3758318.09	2.39730	(12112724)
449492.71	3758343.76	3.85653	(12011024)
449517.71	3758343.76	4.43887	(12011024)
449392.71	3758343.76	2.46812m	(12102524)
449542.71	3758343.76	5.15777	(12011024)
449567.71	3758343.76	6.01262	(12011024)
449592.71	3758343.76	7.04125	(12011024)
449417.71	3758343.76	2.86833m	(12102524)
449617.71	3758343.76	8.29966	(12011024)
449642.71	3758343.76	9.84565	(12011024)
449667.71	3758343.76	11.77730	(12011024)
449692.71	3758343.76	14.19687	(12011024)
449717.71	3758343.76	17.24374	(12011024)
449742.71	3758343.76	21.08918	(12011024)
449767.71	3758343.76	25.91291	(12011024)
449792.71	3758343.76	31.75760	(12011024)
449442.71	3758343.76	3.22395m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          28.15071  (12110224)
450017.71    3758343.76          18.26654  (12110224)
      450042.71    3758343.76          12.24265  (12011924)
450067.71    3758343.76          9.73871   (12011924)
      449467.71    3758343.76          3.48937m (12102524)
450092.71    3758343.76          7.90419   (12011924)
      450117.71    3758343.76          6.51451   (12011924)
449367.71    3758343.76          2.12804m (12102524)
      450142.71    3758343.76          5.71871   (11030224)
450167.71    3758343.76          5.08516   (11030224)
      450192.71    3758343.76          4.55763   (11030224)
450217.71    3758343.76          4.11611   (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	3.75917	(10110524)
450267.71	3758343.76	3.47580	(10110524)
450292.71	3758343.76	3.22590	(10110524)
450317.71	3758343.76	3.00760	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49          0.31604    (12010224)
449369.43    3758145.49          0.33215    (12010224)
          449369.43    3758170.49          0.34359    (12010224)
449369.43    3758195.49          0.34587    (12010224)
          449369.43    3758220.49          0.33444m    (10122124)
449369.43    3758245.49          0.30002    (12010224)
          449369.43    3758270.49          0.29210m    (10122124)
449369.43    3758295.49          0.30016m    (10120124)
          449394.43    3758120.49          0.31662    (08112524)
449394.43    3758145.49          0.35172    (12010224)
          449394.43    3758170.49          0.36768    (12010224)
449394.43    3758195.49          0.37749    (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758220.49	0.37214	(12010224)
449394.43	3758245.49	0.34523	(12010224)
449394.43	3758270.49	0.32687	(09121124)
449394.43	3758295.49	0.33577m	(10120124)
449419.43	3758120.49	0.30862	(12012624)
449419.43	3758145.49	0.37128	(12010224)
449419.43	3758170.49	0.39253	(12010224)
449419.43	3758195.49	0.40849	(12010224)
449419.43	3758220.49	0.40966	(12010224)
449419.43	3758245.49	0.39002	(12010224)
449419.43	3758270.49	0.35686	(11112324)
449419.43	3758295.49	0.37544	(11112324)
449425.00	3758475.00	0.26839	(08122424)
449425.00	3758500.00	0.26138	(12120624)
449425.00	3758525.00	0.27107m	(10120124)
449425.00	3758550.00	0.28334	(08123024)
449425.00	3758575.00	0.29627	(08123024)
449425.00	3758600.00	0.30013	(08123024)
449425.00	3758625.00	0.29166	(12120624)
449425.00	3758650.00	0.28899	(12121324)
449425.00	3758675.00	0.28426	(10120324)
449425.00	3758700.00	0.28639m	(12103024)
449425.00	3758725.00	0.28165	(12121324)
449425.00	3758750.00	0.25858	(12121324)
449425.00	3758775.00	0.23359	(12121324)
449425.00	3758800.00	0.22785	(09012324)
449425.00	3758825.00	0.23822	(09012324)
449425.00	3758850.00	0.24171	(09012324)
449444.43	3758120.49	0.35813	(12012624)
449444.43	3758145.49	0.37155	(08112524)
449444.43	3758170.49	0.41586	(12010224)
449444.43	3758195.49	0.43821	(12010224)
449444.43	3758220.49	0.44631	(12010224)
449444.43	3758245.49	0.43221	(12010224)
449444.43	3758270.49	0.39385	(12010224)
449444.43	3758295.49	0.41358	(11112324)
449450.00	3758375.00	0.39424m	(12122124)
449450.00	3758400.00	0.37186m	(08010224)
449450.00	3758425.00	0.33271	(12121324)
449450.00	3758450.00	0.31668	(08122424)
449450.00	3758475.00	0.29281	(08122424)
449450.00	3758500.00	0.29709	(12120624)
449450.00	3758525.00	0.30112	(08123024)
449450.00	3758550.00	0.31479	(08123024)
449450.00	3758575.00	0.31599	(08123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758600.00	0.30640	(08123024)
449450.00	3758625.00	0.28940	(12121324)
449450.00	3758650.00	0.28583	(10120324)
449450.00	3758675.00	0.29195m	(12103024)
449450.00	3758700.00	0.30112	(12121324)
449450.00	3758725.00	0.27906	(12121324)
449450.00	3758750.00	0.25063	(12121324)
449450.00	3758775.00	0.24192	(09012324)
449450.00	3758800.00	0.25185	(09012324)
449450.00	3758825.00	0.25406	(09012324)
449450.00	3758850.00	0.24776	(09012324)
449469.43	3758120.49	0.37109	(12010224)
449469.43	3758145.49	0.36305	(12012624)
449469.43	3758170.49	0.44012	(12010224)
449469.43	3758195.49	0.46803	(12010224)
449469.43	3758220.49	0.48290	(12010224)
449469.43	3758245.49	0.47510	(12010224)
449469.43	3758270.49	0.44002	(12010224)
449469.43	3758295.49	0.44535	(11112324)
449475.00	3758375.00	0.43190m	(12122124)
449475.00	3758400.00	0.42185m	(08010224)
449475.00	3758425.00	0.38241m	(08010224)
449475.00	3758450.00	0.36140	(08122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.32964    (09010824)
449475.00    3758500.00          0.34041m   (10120124)
          449475.00    3758525.00          0.35206    (08123024)
449475.00    3758550.00          0.35868    (08123024)
          449475.00    3758575.00          0.34891    (08123024)
449475.00    3758600.00          0.32525    (08123024)
          449475.00    3758625.00          0.30938m   (10121424)
449475.00    3758650.00          0.30337    (10120324)
          449475.00    3758675.00          0.32034    (12121324)
449475.00    3758700.00          0.30089    (12121324)
          449475.00    3758725.00          0.27131    (12121324)
449475.00    3758750.00          0.25872    (09012324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	0.26922	(09012324)
449475.00	3758800.00	0.26993	(09012324)
449475.00	3758825.00	0.26155	(09012324)
449475.00	3758850.00	0.24542	(09012324)
449494.43	3758120.49	0.37865	(12010224)
449494.43	3758145.49	0.42154	(12010224)
449494.43	3758170.49	0.44193	(08112524)
449494.43	3758195.49	0.49896	(12010224)
449494.43	3758220.49	0.52315	(12010224)
449494.43	3758245.49	0.52105	(12010224)
449494.43	3758270.49	0.48012m	(10122124)
449494.43	3758295.49	0.47829	(11112324)
449500.00	3758375.00	0.46743m	(12122124)
449500.00	3758400.00	0.45688m	(08010224)
449500.00	3758425.00	0.42625	(08122424)
449500.00	3758450.00	0.42262	(08122424)
449500.00	3758475.00	0.40346	(12120624)
449500.00	3758500.00	0.40471	(08123024)
449500.00	3758525.00	0.42299	(08123024)
449500.00	3758550.00	0.41690	(08123024)
449500.00	3758575.00	0.38809	(08123024)
449500.00	3758600.00	0.35296	(12121324)
449500.00	3758625.00	0.33844	(10120324)
449500.00	3758650.00	0.34563m	(12103024)
449500.00	3758675.00	0.32870	(12121324)
449500.00	3758700.00	0.29811	(12121324)
449500.00	3758725.00	0.28116	(09012324)
449500.00	3758750.00	0.29038	(09012324)
449500.00	3758775.00	0.28876	(09012324)
449500.00	3758800.00	0.27751	(09012324)
449500.00	3758825.00	0.25814	(09012324)
449500.00	3758850.00	0.23174m	(12103024)
449519.43	3758120.49	0.38117	(12010224)
449519.43	3758145.49	0.43447	(12010224)
449519.43	3758170.49	0.43516	(12012624)
449519.43	3758195.49	0.53157	(12010224)
449519.43	3758220.49	0.56514	(12010224)
449519.43	3758245.49	0.57204	(12010224)
449519.43	3758270.49	0.54424	(08112524)
449519.43	3758295.49	0.50982	(11112324)
449525.00	3758375.00	0.50846m	(12122124)
449525.00	3758400.00	0.49868m	(08010224)
449525.00	3758425.00	0.46680	(08122424)
449525.00	3758450.00	0.45422	(08122424)
449525.00	3758475.00	0.46801	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	0.47554	(08123024)
449525.00	3758525.00	0.49101	(08123024)
449525.00	3758550.00	0.47677	(08123024)
449525.00	3758575.00	0.44270m	(10121424)
449525.00	3758600.00	0.40477	(10120324)
449525.00	3758625.00	0.40226m	(12103024)
449525.00	3758650.00	0.37820	(12121324)
449525.00	3758675.00	0.33991	(12121324)
449525.00	3758700.00	0.31388	(09012324)
449525.00	3758725.00	0.32358	(09012324)
449525.00	3758750.00	0.31750	(09012324)
449525.00	3758775.00	0.29959	(09012324)
449525.00	3758800.00	0.27234m	(12103024)
449525.00	3758825.00	0.24235m	(12103024)
449525.00	3758850.00	0.21325m	(12103024)
449544.43	3758120.49	0.39522	(12112624)
449544.43	3758145.49	0.44178	(12010224)
449544.43	3758170.49	0.50469	(12010224)
449544.43	3758195.49	0.53894	(08112524)
449544.43	3758220.49	0.60945	(12010224)
449544.43	3758245.49	0.62841	(12010224)
449544.43	3758270.49	0.60617	(12010224)
449544.43	3758295.49	0.54098	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	0.55595m	(12122124)
449550.00	3758400.00	0.54657m	(08010224)
449550.00	3758425.00	0.51336	(08122424)
449550.00	3758450.00	0.49449	(11122724)
449550.00	3758475.00	0.51011	(12111924)
449550.00	3758500.00	0.53503	(08123024)
449550.00	3758525.00	0.53654	(08123024)
449550.00	3758550.00	0.50340	(08123024)
449550.00	3758575.00	0.46462	(10120324)
449550.00	3758600.00	0.47023	(10120324)
449550.00	3758625.00	0.44968	(10120324)
449550.00	3758650.00	0.40866	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	0.36528	(11121924)
449550.00	3758700.00	0.36726	(09012324)
449550.00	3758725.00	0.35552	(09012324)
449550.00	3758750.00	0.33167	(09012324)
449550.00	3758775.00	0.29666m	(12103024)
449550.00	3758800.00	0.25873m	(12103024)
449550.00	3758825.00	0.22630m	(12103024)
449550.00	3758850.00	0.20083	(11123024)
449569.43	3758120.49	0.44065	(12112624)
449569.43	3758145.49	0.44141	(12010224)
449569.43	3758170.49	0.51916	(12010224)
449569.43	3758195.49	0.53654	(12012624)
449569.43	3758220.49	0.65524	(12010224)
449569.43	3758245.49	0.69003	(12010224)
449569.43	3758270.49	0.67610	(12010224)
449569.43	3758295.49	0.59584	(09121124)
449575.00	3758375.00	0.61097m	(12122124)
449575.00	3758400.00	0.60104m	(08010224)
449575.00	3758425.00	0.56622	(08122424)
449575.00	3758450.00	0.55532	(12111924)
449575.00	3758475.00	0.57197	(08123024)
449575.00	3758500.00	0.59941	(08123024)
449575.00	3758525.00	0.58041	(08123024)
449575.00	3758550.00	0.53009m	(10121424)
449575.00	3758575.00	0.51661	(12121324)
449575.00	3758600.00	0.50467	(10120324)
449575.00	3758625.00	0.47547	(11121924)
449575.00	3758650.00	0.43840	(11121924)
449575.00	3758675.00	0.42295	(09012324)
449575.00	3758700.00	0.40834	(09012324)
449575.00	3758725.00	0.37597	(09012324)
449575.00	3758750.00	0.33025	(09012324)
449575.00	3758775.00	0.27952	(09012324)
449575.00	3758800.00	0.24273m	(12103024)
449575.00	3758825.00	0.22736	(11123024)
449575.00	3758850.00	0.22859	(11123024)
449594.43	3758120.49	0.47117	(12112624)
449594.43	3758145.49	0.49123	(12112624)
449594.43	3758170.49	0.52454	(12010224)
449594.43	3758195.49	0.61883	(12010224)
449594.43	3758220.49	0.67417	(08112524)
449594.43	3758245.49	0.75704	(12010224)
449594.43	3758270.49	0.75997	(12010224)
449594.43	3758295.49	0.69348	(12010224)
449600.00	3758375.00	0.67438m	(08010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	0.66308m	(08010224)
449600.00	3758425.00	0.62521	(08122424)
449600.00	3758450.00	0.61950	(12111924)
449600.00	3758475.00	0.65859	(08123024)
449600.00	3758500.00	0.66534	(08123024)
449600.00	3758525.00	0.61720	(08123024)
449600.00	3758550.00	0.56859	(12121324)
449600.00	3758575.00	0.56489	(10120324)
449600.00	3758600.00	0.53243	(11121924)
449600.00	3758625.00	0.49351	(11121924)
449600.00	3758650.00	0.48046	(09012324)
449600.00	3758675.00	0.46917	(09012324)
449600.00	3758700.00	0.43036	(09012324)
449600.00	3758725.00	0.37552	(09012324)
449600.00	3758750.00	0.31536m	(10122224)
449600.00	3758775.00	0.27189m	(12103024)
449600.00	3758800.00	0.26225	(11123024)
449600.00	3758825.00	0.25252	(12110224)
449600.00	3758850.00	0.24737	(12110224)
449619.43	3758120.49	0.47773	(12112624)
449619.43	3758145.49	0.53677	(12112624)
449619.43	3758170.49	0.54900	(12112624)
449619.43	3758195.49	0.63402	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.67762    (12012624)
449619.43    3758245.49          0.82887    (12010224)
          449619.43    3758270.49          0.85600    (12010224)
449619.43    3758295.49          0.79650    (12010224)
          449625.00    3758375.00          0.76481m   (08010224)
449625.00    3758400.00          0.73363m   (08010224)
          449625.00    3758425.00          0.68761    (11122724)
449625.00    3758450.00          0.70455    (08123024)
          449625.00    3758475.00          0.75485    (08123024)
449625.00    3758500.00          0.72803    (08123024)
          449625.00    3758525.00          0.64275m   (10121424)
449625.00    3758550.00          0.63827    (10120324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	0.60378	(11121924)
449625.00	3758600.00	0.55759	(11121924)
449625.00	3758625.00	0.54150	(09012324)
449625.00	3758650.00	0.52663	(09012324)
449625.00	3758675.00	0.47940	(09012324)
449625.00	3758700.00	0.41300	(09012324)
449625.00	3758725.00	0.36678m	(10122224)
449625.00	3758750.00	0.33417	(11123024)
449625.00	3758775.00	0.30602	(12110224)
449625.00	3758800.00	0.29702	(12110224)
449625.00	3758825.00	0.28544	(12110224)
449625.00	3758850.00	0.27159	(12110224)
449644.43	3758120.49	0.49529	(12122424)
449644.43	3758145.49	0.55336	(12112624)
449644.43	3758170.49	0.61610	(12112624)
449644.43	3758195.49	0.63217	(12010224)
449644.43	3758220.49	0.77574	(12010224)
449644.43	3758245.49	0.87093	(08112524)
449644.43	3758270.49	0.96484	(12010224)
449644.43	3758295.49	0.92381	(12010224)
449650.00	3758375.00	0.87336m	(08010224)
449650.00	3758400.00	0.81304m	(08010224)
449650.00	3758425.00	0.76349	(08122424)
449650.00	3758450.00	0.83637	(08123024)
449650.00	3758475.00	0.85562	(08123024)
449650.00	3758500.00	0.77937	(08123024)
449650.00	3758525.00	0.72478	(10120324)
449650.00	3758550.00	0.69336	(11121924)
449650.00	3758575.00	0.63891	(11121924)
449650.00	3758600.00	0.61722	(09012324)
449650.00	3758625.00	0.59483	(09012324)
449650.00	3758650.00	0.53318	(09012324)
449650.00	3758675.00	0.45020	(09012324)
449650.00	3758700.00	0.39759m	(10122224)
449650.00	3758725.00	0.37048	(12110224)
449650.00	3758750.00	0.36377	(12110224)
449650.00	3758775.00	0.35267	(12110224)
449650.00	3758800.00	0.33615	(12110224)
449650.00	3758825.00	0.31206	(12110224)
449650.00	3758850.00	0.28661	(12110224)
449669.43	3758120.49	0.48599	(12122424)
449669.43	3758145.49	0.57104	(12122424)
449669.43	3758170.49	0.64785	(12112624)
449669.43	3758195.49	0.71454	(12112624)
449669.43	3758220.49	0.78874	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	0.88735	(12012624)
449669.43	3758270.49	1.08273	(12010224)
449669.43	3758295.49	1.07825	(12010224)
449675.00	3758375.00	1.00889m	(08010224)
449675.00	3758400.00	0.91715	(08122424)
449675.00	3758425.00	0.90900m	(10120124)
449675.00	3758450.00	0.98791	(08123024)
449675.00	3758475.00	0.94124	(12120624)
449675.00	3758500.00	0.82495m	(12103024)
449675.00	3758525.00	0.80550	(11121924)
449675.00	3758550.00	0.74383	(11121924)
449675.00	3758575.00	0.71386	(09012324)
449675.00	3758600.00	0.68029	(09012324)
449675.00	3758625.00	0.59662	(09012324)
449675.00	3758650.00	0.49104	(09012324)
449675.00	3758675.00	0.44084	(11123024)
449675.00	3758700.00	0.42668	(12110224)
449675.00	3758725.00	0.41269	(12110224)
449675.00	3758750.00	0.39385	(12110224)
449675.00	3758775.00	0.37120	(12110224)
449675.00	3758800.00	0.34632	(12110224)
449675.00	3758825.00	0.32084	(12110224)
449675.00	3758850.00	0.30161	(11123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          0.59180    (12111324)
449694.43    3758145.49          0.56997m   (10012124)
          449694.43    3758170.49          0.66891    (12122424)
449694.43    3758195.49          0.77415    (12112624)
          449694.43    3758220.49          0.83907    (12112624)
449694.43    3758245.49          1.00754    (12010224)
          449694.43    3758270.49          1.17841    (08112524)
449694.43    3758295.49          1.26082    (12010224)
          449700.00    3758375.00          1.17906m   (08010224)
449700.00    3758400.00          1.05413    (08122424)
          449700.00    3758425.00          1.09711    (08123024)
449700.00    3758450.00          1.12639    (12120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	1.00176	(12120624)
449700.00	3758500.00	0.94674	(11121924)
449700.00	3758525.00	0.87851	(11121924)
449700.00	3758550.00	0.84006	(09012324)
449700.00	3758575.00	0.78874	(09012324)
449700.00	3758600.00	0.67335	(09012324)
449700.00	3758625.00	0.54601	(10011324)
449700.00	3758650.00	0.50992	(12110224)
449700.00	3758675.00	0.49296	(12110224)
449700.00	3758700.00	0.46792	(12110224)
449700.00	3758725.00	0.43789	(12110224)
449700.00	3758750.00	0.40515	(12110224)
449700.00	3758775.00	0.37125	(12110224)
449700.00	3758800.00	0.34769	(11123024)
449700.00	3758825.00	0.32665m	(10122724)
449700.00	3758850.00	0.30329m	(10122724)
449719.43	3758120.49	0.61766m	(10110324)
449719.43	3758145.49	0.66996	(12111324)
449719.43	3758170.49	0.70804m	(10012124)
449719.43	3758195.49	0.80677	(12012624)
449719.43	3758220.49	0.94412	(12112624)
449719.43	3758245.49	1.00842	(12010224)
449719.43	3758270.49	1.21770	(12012624)
449719.43	3758295.49	1.47514	(12010224)
449725.00	3758375.00	1.39968m	(08010224)
449725.00	3758400.00	1.28214m	(10120124)
449725.00	3758425.00	1.31304	(12120624)
449725.00	3758450.00	1.24731	(12120624)
449725.00	3758475.00	1.13096	(12010924)
449725.00	3758500.00	1.05464	(11121924)
449725.00	3758525.00	1.00931	(09012324)
449725.00	3758550.00	0.93002	(09012324)
449725.00	3758575.00	0.76758	(09012324)
449725.00	3758600.00	0.65200	(10011324)
449725.00	3758625.00	0.60025	(11123024)
449725.00	3758650.00	0.56951	(12110224)
449725.00	3758675.00	0.52895	(12110224)
449725.00	3758700.00	0.48353	(12110224)
449725.00	3758725.00	0.44641	(11123024)
449725.00	3758750.00	0.40557m	(10122724)
449725.00	3758775.00	0.37627m	(10122724)
449725.00	3758800.00	0.34410m	(10122724)
449725.00	3758825.00	0.33473	(10120824)
449725.00	3758850.00	0.32563	(10120824)
449744.43	3758120.49	0.67429m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	0.73019m	(10110324)
449744.43	3758170.49	0.76493	(12111324)
449744.43	3758195.49	0.90997m	(10012124)
449744.43	3758220.49	1.00652	(12012624)
449744.43	3758245.49	1.17351	(12112624)
449744.43	3758270.49	1.35724	(12010224)
449744.43	3758295.49	1.69964	(12010224)
449750.00	3758375.00	1.68728m	(08010224)
449750.00	3758400.00	1.59907m	(10120124)
449750.00	3758425.00	1.53301	(12120624)
449750.00	3758450.00	1.40437	(12010924)
449750.00	3758475.00	1.28897	(11121924)
449750.00	3758500.00	1.24238	(09012324)
449750.00	3758525.00	1.11765	(09012324)
449750.00	3758550.00	0.88297	(09012324)
449750.00	3758575.00	0.76238	(12110224)
449750.00	3758600.00	0.70872	(11123024)
449750.00	3758625.00	0.65638	(11123024)
449750.00	3758650.00	0.59356	(12110224)
449750.00	3758675.00	0.53509	(11123024)
449750.00	3758700.00	0.48420m	(10122724)
449750.00	3758725.00	0.44041m	(10122724)
449750.00	3758750.00	0.41739	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	0.40319	(10120824)
449750.00	3758800.00	0.38633	(10120824)
449750.00	3758825.00	0.36810	(10120824)
449750.00	3758850.00	0.34832	(10120824)
449769.43	3758120.49	0.68238m	(10110324)
449769.43	3758145.49	0.78045m	(10110324)
449769.43	3758170.49	0.87199m	(10110324)
449769.43	3758195.49	0.94052m	(10110324)
449769.43	3758220.49	1.18846	(12111324)
449769.43	3758245.49	1.29279	(12012624)
449769.43	3758270.49	1.49175	(12112624)
449769.43	3758295.49	1.79009	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	2.07432m	(08010224)
449775.00	3758400.00	1.95123m	(10120124)
449775.00	3758425.00	1.82275	(12121324)
449775.00	3758450.00	1.65273	(12121324)
449775.00	3758475.00	1.57586	(09012324)
449775.00	3758500.00	1.36863	(09012324)
449775.00	3758525.00	1.08480m	(12103024)
449775.00	3758550.00	0.93914	(12110224)
449775.00	3758575.00	0.83613	(11123024)
449775.00	3758600.00	0.74853	(11123024)
449775.00	3758625.00	0.65870	(11123024)
449775.00	3758650.00	0.59066m	(10122724)
449775.00	3758675.00	0.54522	(10120824)
449775.00	3758700.00	0.52127	(10120824)
449775.00	3758725.00	0.49449	(10120824)
449775.00	3758750.00	0.46606	(10120824)
449775.00	3758775.00	0.43611	(10120824)
449775.00	3758800.00	0.40651	(10120824)
449775.00	3758825.00	0.37787	(10120824)
449775.00	3758850.00	0.35095	(10120824)
449794.43	3758120.49	0.67888	(11112924)
449794.43	3758145.49	0.75845m	(10110324)
449794.43	3758170.49	0.90103m	(10110324)
449794.43	3758195.49	1.05171m	(10110324)
449794.43	3758220.49	1.17992m	(10110324)
449794.43	3758245.49	1.48614	(12111324)
449794.43	3758270.49	1.71263	(12012624)
449794.43	3758295.49	1.94838	(11010324)
449800.00	3758375.00	2.67002m	(10120124)
449800.00	3758400.00	2.50710	(08123024)
449800.00	3758425.00	2.19626	(12010924)
449800.00	3758450.00	2.04952m	(12103024)
449800.00	3758475.00	1.67744m	(12103024)
449800.00	3758500.00	1.28951	(12110224)
449800.00	3758525.00	1.15864	(12110224)
449800.00	3758550.00	1.00220	(12110224)
449800.00	3758575.00	0.84847	(12110224)
449800.00	3758600.00	0.75450	(10120824)
449800.00	3758625.00	0.71197	(10120824)
449800.00	3758650.00	0.66466	(10120824)
449800.00	3758675.00	0.61513	(10120824)
449800.00	3758700.00	0.56593	(10120824)
449800.00	3758725.00	0.51857	(10120824)
449800.00	3758750.00	0.47385	(10120824)
449800.00	3758775.00	0.43202	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	0.39511	(11112224)
449800.00	3758825.00	0.37622	(11112224)
449800.00	3758850.00	0.35805	(11112224)
449819.43	3758120.49	0.70600	(11120624)
449819.43	3758145.49	0.73657	(11120624)
449819.43	3758170.49	0.96678	(11112924)
449819.43	3758195.49	1.02706m	(10110324)
449819.43	3758220.49	1.26247m	(10110324)
449819.43	3758245.49	1.49980m	(10110324)
449819.43	3758270.49	1.90094	(12111324)
449819.43	3758295.49	2.28334	(12111324)
449825.00	3758400.00	3.00047	(08123024)
449825.00	3758425.00	2.57854m	(12103024)
449825.00	3758450.00	2.18077	(09012324)
449825.00	3758475.00	1.72434	(09120724)
449825.00	3758500.00	1.43303	(10011324)
449825.00	3758525.00	1.14612m	(10122724)
449825.00	3758550.00	1.05223	(10120824)
449825.00	3758575.00	0.95765	(10120824)
449825.00	3758600.00	0.86202	(10120824)
449825.00	3758625.00	0.77116	(10120824)
449825.00	3758650.00	0.68764	(10120824)
449825.00	3758675.00	0.61266	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.56359    (11112224)
449825.00    3758725.00          0.52749    (11112224)
          449825.00    3758750.00          0.49381    (11112224)
449825.00    3758775.00          0.45824m   (08010424)
          449825.00    3758800.00          0.40386m   (08010424)
449825.00    3758825.00          0.35713m   (08010424)
          449825.00    3758850.00          0.31639m   (08010424)
449844.43    3758120.49          0.80706    (11112924)
          449844.43    3758145.49          0.94237    (11112924)
449844.43    3758170.49          1.08597    (11120624)
          449844.43    3758195.49          1.17672    (11120624)
449844.43    3758220.49          1.36000m   (10012124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	1.65678	(11112924)
449844.43	3758270.49	1.89280m	(10110324)
449844.43	3758295.49	2.44735	(12111324)
449850.00	3758400.00	3.86677	(09012324)
449850.00	3758425.00	3.12490	(09120724)
449850.00	3758450.00	2.36402	(09120724)
449850.00	3758475.00	1.73017	(09120724)
449850.00	3758500.00	1.52220	(10120824)
449850.00	3758525.00	1.31468	(10120824)
449850.00	3758550.00	1.12419	(10120824)
449850.00	3758575.00	0.97538	(11112224)
449850.00	3758600.00	0.88529	(11112224)
449850.00	3758625.00	0.80448	(11112224)
449850.00	3758650.00	0.72680m	(08010424)
449850.00	3758675.00	0.61668m	(08010424)
449850.00	3758700.00	0.52619m	(08010424)
449850.00	3758725.00	0.45223m	(08010424)
449850.00	3758750.00	0.39119m	(08010424)
449850.00	3758775.00	0.34047m	(08010424)
449850.00	3758800.00	0.30262	(10010624)
449850.00	3758825.00	0.27852	(10010624)
449850.00	3758850.00	0.25841	(10010624)
449869.43	3758120.49	0.84940m	(10120724)
449869.43	3758145.49	0.95749m	(10120724)
449869.43	3758170.49	1.08456m	(10120724)
449869.43	3758195.49	1.23687m	(10120724)
449869.43	3758220.49	1.51621	(11112924)
449869.43	3758245.49	1.91833	(11112924)
449869.43	3758270.49	2.21067	(11120624)
449869.43	3758295.49	3.07182	(11112924)
449875.00	3758400.00	4.40510m	(08010424)
449875.00	3758425.00	2.91297	(09120724)
449875.00	3758450.00	2.22129	(11112224)
449875.00	3758475.00	1.89428	(11112224)
449875.00	3758500.00	1.61696	(11112224)
449875.00	3758525.00	1.38852m	(08010424)
449875.00	3758550.00	1.09111m	(08010424)
449875.00	3758575.00	0.87302m	(08010424)
449875.00	3758600.00	0.70921m	(08010424)
449875.00	3758625.00	0.58465m	(08010424)
449875.00	3758650.00	0.49953b	(10122824)
449875.00	3758675.00	0.45059b	(10122824)
449875.00	3758700.00	0.40863b	(10122824)
449875.00	3758725.00	0.37259b	(10122824)
449875.00	3758750.00	0.34240	(11012724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	0.31661	(11012724)
449875.00	3758800.00	0.30525	(11012724)
449875.00	3758825.00	0.30009	(11012724)
449875.00	3758850.00	0.31125m	(08021924)
449894.43	3758120.49	0.93041	(11120624)
449894.43	3758145.49	1.06177	(11120624)
449894.43	3758170.49	1.22180	(11120624)
449894.43	3758195.49	1.41499	(11120624)
449894.43	3758220.49	1.65791	(11120624)
449894.43	3758245.49	1.96101	(11120624)
449894.43	3758270.49	2.47123m	(10122124)
449894.43	3758295.49	3.76356m	(10122124)
449900.00	3758400.00	3.83430	(10101524)
449900.00	3758425.00	2.65537	(12010424)
449900.00	3758450.00	2.02471	(11112224)
449900.00	3758475.00	1.68258	(11112224)
449900.00	3758500.00	1.39126m	(10122924)
449900.00	3758525.00	1.16721m	(10122924)
449900.00	3758550.00	0.99579m	(10122924)
449900.00	3758575.00	0.85998m	(10122924)
449900.00	3758600.00	0.75341m	(10122924)
449900.00	3758625.00	0.66608m	(10122924)
449900.00	3758650.00	0.59503m	(10122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.53597m (10122924)
449900.00    3758700.00          0.48574m (10122924)
          449900.00    3758725.00          0.44298m (10122924)
449900.00    3758750.00          0.41673m (10122924)
          449900.00    3758775.00          0.38536 (11112224)
449900.00    3758800.00          0.36936 (11012724)
          449900.00    3758825.00          0.36549 (11012724)
449900.00    3758850.00          0.36597 (11012724)
          449919.43    3758120.49          0.98587 (11122824)
449919.43    3758145.49          1.13871 (11122824)
          449919.43    3758170.49          1.31528 (11122824)
449919.43    3758195.49          1.52825 (11122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	1.78544	(11122824)
449919.43	3758245.49	2.08440	(11122824)
449919.43	3758270.49	2.86113m	(10122924)
449919.43	3758295.49	3.84585	(08121624)
449925.00	3758400.00	4.66556	(09121524)
449925.00	3758425.00	2.59311	(08120224)
449925.00	3758450.00	2.02207	(12012324)
449925.00	3758475.00	1.72452	(12010424)
449925.00	3758500.00	1.42771	(12010424)
449925.00	3758525.00	1.10731	(09121524)
449925.00	3758550.00	0.87806	(10010124)
449925.00	3758575.00	0.76240	(09110224)
449925.00	3758600.00	0.67739	(09110224)
449925.00	3758625.00	0.60674	(09110224)
449925.00	3758650.00	0.54647	(09110224)
449925.00	3758675.00	0.49581m	(08022724)
449925.00	3758700.00	0.45413m	(08022724)
449925.00	3758725.00	0.44335	(09110224)
449925.00	3758750.00	0.42376	(09110224)
449925.00	3758775.00	0.42720m	(10122924)
449925.00	3758800.00	0.40931m	(10122924)
449925.00	3758825.00	0.39490m	(10122924)
449925.00	3758850.00	0.40473	(09110224)
449944.43	3758120.49	1.01423	(11122824)
449944.43	3758145.49	1.13585	(11122824)
449944.43	3758170.49	1.26086	(11122824)
449944.43	3758195.49	1.38248	(11122824)
449944.43	3758220.49	1.62279m	(10122924)
449944.43	3758245.49	1.92818	(08121624)
449944.43	3758270.49	2.41593	(12120324)
449944.43	3758295.49	3.08500m	(10110224)
449950.00	3758400.00	4.80182	(08120224)
449950.00	3758425.00	3.26721	(09121524)
449950.00	3758450.00	2.25777	(08120224)
449950.00	3758475.00	1.72027	(12012324)
449950.00	3758500.00	1.45193	(12012324)
449950.00	3758525.00	1.19273	(12012324)
449950.00	3758550.00	0.97379	(12012324)
449950.00	3758575.00	0.84690	(12010424)
449950.00	3758600.00	0.71373	(09121524)
449950.00	3758625.00	0.56172	(10010824)
449950.00	3758650.00	0.52049	(10010824)
449950.00	3758675.00	0.48952	(10010824)
449950.00	3758700.00	0.45875	(09110224)
449950.00	3758725.00	0.45567	(10010824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	0.42983	(10010824)
449950.00	3758775.00	0.42380	(09122924)
449950.00	3758800.00	0.42855	(09122924)
449950.00	3758825.00	0.42068	(09122924)
449950.00	3758850.00	0.42762	(09122924)
449969.43	3758120.49	0.87999	(11122824)
449969.43	3758145.49	0.93464	(11122824)
449969.43	3758170.49	1.04043m	(10122924)
449969.43	3758195.49	1.15801m	(10122924)
449969.43	3758220.49	1.48776	(12120324)
449969.43	3758245.49	1.80144	(12120324)
449969.43	3758270.49	2.35581m	(10110224)
449969.43	3758295.49	2.64588	(09120824)
449975.00	3758375.00	3.57630m	(10102024)
449975.00	3758400.00	3.28370m	(10102024)
449975.00	3758425.00	3.64015	(08120224)
449975.00	3758450.00	2.30253	(10120224)
449975.00	3758475.00	1.86703	(08120224)
449975.00	3758500.00	1.35463	(12012324)
449975.00	3758525.00	1.20906	(12012324)
449975.00	3758550.00	1.04644	(12012324)
449975.00	3758575.00	0.89341	(12012324)
449975.00	3758600.00	0.75845	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.64929    (12012324)
449975.00    3758650.00          0.59427    (12010424)
          449975.00    3758675.00          0.50565    (10010824)
449975.00    3758700.00          0.50615    (10010824)
          449975.00    3758725.00          0.47758    (12010424)
449975.00    3758750.00          0.46723    (09121824)
          449975.00    3758775.00          0.45045m   (10110124)
449975.00    3758800.00          0.46801m   (10110124)
          449975.00    3758825.00          0.45738    (10010824)
449975.00    3758850.00          0.42643    (10010824)
          449994.43    3758120.49          0.70970m   (10122924)
449994.43    3758145.49          0.81949m   (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	1.00863	(12120324)
449994.43	3758195.49	1.18800	(12120324)
449994.43	3758220.49	1.43266m	(10110224)
449994.43	3758245.49	1.78624	(09123024)
449994.43	3758270.49	1.86048	(09120824)
449994.43	3758295.49	2.67219	(09022524)
450000.00	3758375.00	2.79001	(08123124)
450000.00	3758400.00	2.90716	(10123024)
450000.00	3758425.00	2.59259	(08120224)
450000.00	3758450.00	2.52648m	(10012624)
450000.00	3758475.00	1.74514	(10120224)
450000.00	3758500.00	1.52739	(08120224)
450000.00	3758525.00	1.13259	(10120224)
450000.00	3758550.00	0.98028	(12012324)
450000.00	3758575.00	0.89105	(12012324)
450000.00	3758600.00	0.82136	(12012324)
450000.00	3758625.00	0.72907	(12012324)
450000.00	3758650.00	0.64435	(12012324)
450000.00	3758675.00	0.54966	(12022024)
450000.00	3758700.00	0.54618	(12122624)
450000.00	3758725.00	0.53184	(10030224)
450000.00	3758750.00	0.52020	(09121824)
450000.00	3758775.00	0.49811	(10030224)
450000.00	3758800.00	0.46412	(10030224)
450000.00	3758825.00	0.44177m	(10110124)
450000.00	3758850.00	0.42608	(10010824)
450019.43	3758120.49	0.71110	(12120324)
450019.43	3758145.49	0.82414	(12120324)
450019.43	3758170.49	0.94279m	(10110224)
450019.43	3758195.49	1.18521m	(10110224)
450019.43	3758220.49	1.36812	(09123024)
450019.43	3758245.49	1.35254	(09120824)
450019.43	3758270.49	1.76345	(09022524)
450019.43	3758295.49	2.34078	(09022524)
450025.00	3758375.00	2.18006	(08123124)
450025.00	3758400.00	2.49408	(10123024)
450025.00	3758425.00	1.89817	(10123024)
450025.00	3758450.00	2.13935	(08120224)
450025.00	3758475.00	1.83278m	(10012624)
450025.00	3758500.00	1.36265	(10120224)
450025.00	3758525.00	1.24285	(09121524)
450025.00	3758550.00	0.99259	(10120224)
450025.00	3758575.00	0.79301	(12012324)
450025.00	3758600.00	0.77811	(12012324)
450025.00	3758625.00	0.77263	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	0.73774	(12012324)
450025.00	3758675.00	0.67969	(12012324)
450025.00	3758700.00	0.59730m	(10110324)
450025.00	3758725.00	0.54767	(11100524)
450025.00	3758750.00	0.51387	(11100524)
450025.00	3758775.00	0.47197	(11100524)
450025.00	3758800.00	0.45227	(10030224)
450025.00	3758825.00	0.42760	(09121824)
450025.00	3758850.00	0.41825	(09121824)
450044.43	3758120.49	0.67679	(12120324)
450044.43	3758145.49	0.81166m	(10110224)
450044.43	3758170.49	0.98155m	(10110224)
450044.43	3758195.49	1.08115	(09123024)
450044.43	3758220.49	1.02380	(09120824)
450044.43	3758245.49	1.20758	(09022524)
450044.43	3758270.49	1.64178	(09120824)
450044.43	3758295.49	1.85886	(09022524)
450050.00	3758375.00	1.74692m	(12110124)
450050.00	3758400.00	2.05977	(10123024)
450050.00	3758425.00	1.85441	(10123024)
450050.00	3758450.00	1.49616	(08120224)
450050.00	3758475.00	1.75492	(08120224)
450050.00	3758500.00	1.39205m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          1.09487    (10120224)
450050.00    3758550.00          1.02486    (10120224)
          450050.00    3758575.00          0.87753    (10120224)
450050.00    3758600.00          0.71557m   (10102824)
          450050.00    3758625.00          0.69343m   (10102824)
450050.00    3758650.00          0.72002    (12012324)
          450050.00    3758675.00          0.72066    (12012324)
450050.00    3758700.00          0.67324m   (10110324)
          450050.00    3758725.00          0.63605m   (10110324)
450050.00    3758750.00          0.58619m   (10110324)
          450050.00    3758775.00          0.52409m   (10110324)
450050.00    3758800.00          0.46341m   (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	0.41322	(12122624)
450050.00	3758850.00	0.39452	(11100524)
450069.43	3758120.49	0.69980m	(10110224)
450069.43	3758145.49	0.82165m	(10110224)
450069.43	3758170.49	0.86640	(09123024)
450069.43	3758195.49	0.81617	(09123024)
450069.43	3758220.49	0.92504m	(10110224)
450069.43	3758245.49	1.25795	(09022524)
450069.43	3758270.49	1.46277m	(12101824)
450069.43	3758295.49	1.55880	(10111624)
450075.00	3758375.00	1.47215m	(10121424)
450075.00	3758400.00	1.68272	(10123024)
450075.00	3758425.00	1.70781	(10123024)
450075.00	3758450.00	1.27383	(10123024)
450075.00	3758475.00	1.33625	(08120224)
450075.00	3758500.00	1.45091m	(10012624)
450075.00	3758525.00	1.09482m	(10012624)
450075.00	3758550.00	0.91594	(12110724)
450075.00	3758575.00	0.87302	(10120224)
450075.00	3758600.00	0.79780	(08120224)
450075.00	3758625.00	0.77720m	(10102824)
450075.00	3758650.00	0.79480m	(10102824)
450094.43	3758120.49	0.69461m	(10110224)
450094.43	3758145.49	0.71075	(09123024)
450094.43	3758170.49	0.66681	(09123024)
450094.43	3758195.49	0.77192m	(10110224)
450094.43	3758220.49	0.93504	(09022524)
450094.43	3758245.49	1.13942	(09120824)
450094.43	3758270.49	1.25754	(09022524)
450094.43	3758295.49	1.28150	(10120924)
450100.00	3758375.00	1.26064m	(10121424)
450100.00	3758400.00	1.37583	(10123024)
450100.00	3758425.00	1.51987	(10123024)
450100.00	3758450.00	1.27433	(10123024)
450100.00	3758475.00	1.02394	(09021724)
450100.00	3758500.00	1.17359	(08120224)
450100.00	3758525.00	1.14302m	(10012624)
450100.00	3758550.00	0.89943	(12110724)
450100.00	3758575.00	0.78358	(12110724)
450100.00	3758600.00	0.78070	(10120224)
450100.00	3758625.00	0.78789	(08120224)
450100.00	3758650.00	0.75092m	(10102824)
450119.43	3758120.49	0.59763	(09123024)
450119.43	3758145.49	0.55470	(09123024)
450119.43	3758170.49	0.63378	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	0.69915	(09022524)
450119.43	3758220.49	0.93007	(09120824)
450119.43	3758245.49	1.02843	(11111524)
450119.43	3758270.49	1.07443	(09121024)
450119.43	3758295.49	1.13851	(10120924)
450125.00	3758375.00	1.09375m	(10121424)
450125.00	3758400.00	1.13542	(08123124)
450125.00	3758425.00	1.32719	(10123024)
450125.00	3758450.00	1.22047	(10123024)
450125.00	3758475.00	0.91522	(10123024)
450125.00	3758500.00	0.89585	(08120224)
450125.00	3758525.00	1.02799	(08120224)
450125.00	3758550.00	0.92784m	(10012624)
450125.00	3758575.00	0.77326	(12110724)
450125.00	3758600.00	0.78682	(12110724)
450125.00	3758625.00	0.75191	(12110724)
450125.00	3758650.00	0.71724	(11022524)
450144.43	3758120.49	0.47633	(09123024)
450144.43	3758145.49	0.51357	(09120824)
450144.43	3758170.49	0.53297	(09022524)
450144.43	3758195.49	0.72767	(09022524)
450144.43	3758220.49	0.83382	(09120824)
450144.43	3758245.49	0.91651	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.95227    (09121024)
450144.43    3758295.49          0.99528    (10111624)
          450150.00    3758375.00          0.95915m (10121424)
450150.00    3758400.00          0.98143    (08123124)
          450150.00    3758425.00          1.14819    (10123024)
450150.00    3758450.00          1.13459    (10123024)
          450150.00    3758475.00          0.92659    (10123024)
450150.00    3758500.00          0.77688    (09021724)
          450150.00    3758525.00          0.82462    (08120224)
450150.00    3758550.00          0.90211    (08120224)
          450150.00    3758575.00          0.76956m (10012624)
450150.00    3758600.00          0.84084    (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	0.87966	(08120224)
450150.00	3758650.00	0.77347	(08120224)
450169.43	3758120.49	0.44732m	(08010924)
450169.43	3758145.49	0.45331m	(08010924)
450169.43	3758170.49	0.56835	(09022524)
450169.43	3758195.49	0.70305	(09120824)
450169.43	3758220.49	0.77258	(11111524)
450169.43	3758245.49	0.80166	(09121024)
450169.43	3758270.49	0.84269	(10120924)
450169.43	3758295.49	0.84582m	(10102124)
450175.00	3758375.00	0.85061m	(10121424)
450175.00	3758400.00	0.85282	(08123124)
450175.00	3758425.00	0.99035	(10123024)
450175.00	3758450.00	1.03481	(10123024)
450175.00	3758475.00	0.90752	(10123024)
450175.00	3758500.00	0.68893	(10123024)
450175.00	3758525.00	0.67216	(09021724)
450175.00	3758550.00	0.75042	(08120224)
450175.00	3758575.00	0.78739m	(10012624)
450175.00	3758600.00	0.89748	(12110724)
450175.00	3758625.00	0.85608	(08120224)
450175.00	3758650.00	0.78838	(12110724)
450194.43	3758120.49	0.40768m	(08010924)
450194.43	3758145.49	0.45965	(09022524)
450194.43	3758170.49	0.57818	(09022524)
450194.43	3758195.49	0.63444	(09120824)
450194.43	3758220.49	0.69261	(09022524)
450194.43	3758245.49	0.72701	(09121024)
450194.43	3758270.49	0.76931	(10120924)
450194.43	3758295.49	0.75183	(11110724)
450200.00	3758375.00	0.76259m	(10121424)
450200.00	3758400.00	0.74519	(08123124)
450200.00	3758425.00	0.85433	(10123024)
450200.00	3758450.00	0.93248	(10123024)
450200.00	3758475.00	0.86785	(10123024)
450200.00	3758500.00	0.70225	(10123024)
450200.00	3758525.00	0.61159	(09021724)
450200.00	3758550.00	0.60177	(08120224)
450200.00	3758575.00	0.72081	(08120224)
450200.00	3758600.00	0.86221	(08120224)
450200.00	3758625.00	0.84224	(11022524)
450200.00	3758650.00	0.80904	(11022524)
450219.43	3758120.49	0.38312	(12121724)
450219.43	3758145.49	0.48384	(09022524)
450219.43	3758170.49	0.55444	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	0.60179	(11111524)
450219.43	3758220.49	0.61740	(09121024)
450219.43	3758245.49	0.65453	(09121024)
450219.43	3758270.49	0.69834	(10120924)
450219.43	3758295.49	0.68093m	(12110124)
450225.00	3758375.00	0.68935m	(10121424)
450225.00	3758400.00	0.65495	(08123124)
450225.00	3758425.00	0.73867	(10123024)
450225.00	3758450.00	0.83387	(10123024)
450225.00	3758475.00	0.81462	(10123024)
450225.00	3758500.00	0.69761	(10123024)
450225.00	3758525.00	0.54265	(09021724)
450225.00	3758550.00	0.54132	(09021724)
450225.00	3758575.00	0.67747	(09021724)
450225.00	3758600.00	0.78460m	(10012624)
450225.00	3758625.00	0.79585	(12110724)
450225.00	3758650.00	0.79025	(12110724)
450244.43	3758120.49	0.40665	(09022524)
450244.43	3758145.49	0.48999	(09022524)
450244.43	3758170.49	0.51671	(11111524)
450244.43	3758195.49	0.54921	(09022524)
450244.43	3758220.49	0.57193	(10111624)
450244.43	3758245.49	0.59708	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.61881    (10111624)
450244.43    3758295.49          0.62287m   (12110124)
          450250.00    3758375.00          0.62727m   (12110124)
450250.00    3758400.00          0.57864    (08123124)
          450250.00    3758425.00          0.64065    (10123024)
450250.00    3758450.00          0.74236    (10123024)
          450250.00    3758475.00          0.75525    (10123024)
450250.00    3758500.00          0.67877    (10123024)
          450250.00    3758525.00          0.54872    (10123024)
450250.00    3758550.00          0.54340    (09021724)
          450250.00    3758575.00          0.74875    (09021724)
450250.00    3758600.00          0.69628m   (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	0.69330m	(10012624)
450250.00	3758650.00	0.71889	(12110724)
450269.43	3758120.49	0.42114	(09022524)
450269.43	3758145.49	0.46465	(09120824)
450269.43	3758170.49	0.49737	(11111524)
450269.43	3758195.49	0.49888	(09121024)
450269.43	3758220.49	0.53021	(09121024)
450269.43	3758245.49	0.55838	(10120924)
450269.43	3758270.49	0.55302	(11110724)
450269.43	3758295.49	0.57232m	(12110124)
450275.00	3758375.00	0.57375m	(12110124)
450275.00	3758400.00	0.51412	(08123124)
450275.00	3758425.00	0.57359	(08123124)
450275.00	3758450.00	0.66030	(10123024)
450275.00	3758475.00	0.69372	(10123024)
450275.00	3758500.00	0.64971	(10123024)
450275.00	3758525.00	0.54917	(10123024)
450275.00	3758550.00	0.67218m	(08022924)
450275.00	3758575.00	0.68743	(09021724)
450275.00	3758600.00	0.66506	(09021724)
450275.00	3758625.00	0.60170m	(10012624)
450275.00	3758650.00	0.62733m	(10012624)
450294.43	3758120.49	0.41800	(09120824)
450294.43	3758145.49	0.43956	(11111524)
450294.43	3758170.49	0.45918	(09022524)
450294.43	3758195.49	0.46568	(11111524)
450294.43	3758220.49	0.48978	(09121024)
450294.43	3758245.49	0.52566	(10120924)
450294.43	3758270.49	0.51965	(11110724)
450294.43	3758295.49	0.52972m	(12110124)
450300.00	3758375.00	0.52637m	(12110124)
450300.00	3758400.00	0.47259m	(12110124)
450300.00	3758425.00	0.51928	(08123124)
450300.00	3758450.00	0.58683	(10123024)
450300.00	3758475.00	0.63347	(10123024)
450300.00	3758500.00	0.61485	(10123024)
450300.00	3758525.00	0.55152	(10123024)
450300.00	3758550.00	0.62127m	(08022924)
450300.00	3758575.00	0.64988m	(08022924)
450300.00	3758600.00	0.62533	(09021724)
450300.00	3758625.00	0.58926	(09021724)
450300.00	3758650.00	0.55196m	(10012624)
450343.55	3758344.07	0.47444m	(12110124)
450319.43	3758120.49	0.39764	(09120824)
450319.43	3758145.49	0.42421	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	0.41711	(09121024)
450319.43	3758195.49	0.44528	(09121024)
450319.43	3758220.49	0.46040	(10120924)
450319.43	3758245.49	0.48970	(10111624)
450319.43	3758270.49	0.48524	(11110724)
450319.43	3758295.49	0.49100m	(12110124)
450325.00	3758375.00	0.48372m	(12110124)
450325.00	3758400.00	0.43886m	(12110124)
450325.00	3758425.00	0.47098	(08123124)
450325.00	3758450.00	0.52200	(10123024)
450325.00	3758475.00	0.57622	(10123024)
450325.00	3758500.00	0.57668	(10123024)
450325.00	3758525.00	0.59065	(10123024)
450325.00	3758550.00	0.54792	(11010724)
450325.00	3758575.00	0.60481m	(08022924)
450325.00	3758600.00	0.58093m	(08022924)
450325.00	3758625.00	0.57592	(09021724)
450325.00	3758650.00	0.52029	(09021724)
450368.55	3758319.07	0.43583m	(12110124)
450368.55	3758344.07	0.43757m	(12110124)
450344.43	3758120.49	0.38041	(11111524)
450344.43	3758145.49	0.39447	(09022524)
450344.43	3758170.49	0.39909	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.41698    (09121024)
450344.43    3758220.49          0.43857    (10120924)
          450344.43    3758245.49          0.44278    (10111624)
450344.43    3758270.49          0.44955    (11110724)
          450344.43    3758295.49          0.45617m   (12110124)
450350.00    3758375.00          0.44553m   (12110124)
          450350.00    3758400.00          0.40850m   (12110124)
450350.00    3758425.00          0.42806    (08123124)
          450350.00    3758450.00          0.46511    (10123024)
450350.00    3758475.00          0.52360    (10123024)
          450350.00    3758500.00          0.53787    (10123024)
450350.00    3758525.00          0.60386    (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	0.54424	(11010724)
450350.00	3758575.00	0.54088m	(08022924)
450350.00	3758600.00	0.56815m	(08022924)
450350.00	3758625.00	0.53840	(09021724)
450350.00	3758650.00	0.51960	(09021724)
450393.55	3758319.07	0.40637m	(12110124)
450393.55	3758344.07	0.40317m	(12110124)
450369.43	3758120.49	0.36820	(11111524)
450369.43	3758145.49	0.35804	(09022524)
450369.43	3758170.49	0.37923	(09121024)
450369.43	3758195.49	0.38917	(09121024)
450369.43	3758220.49	0.41449	(10120924)
450369.43	3758245.49	0.40849	(11110724)
450369.43	3758270.49	0.41800	(11110724)
450369.43	3758295.49	0.42536m	(12110124)
450375.00	3758375.00	0.41206m	(12110124)
450375.00	3758400.00	0.38121m	(12110124)
450375.00	3758425.00	0.39002	(08123124)
450375.00	3758450.00	0.41544	(10123024)
450375.00	3758475.00	0.47493	(10123024)
450375.00	3758500.00	0.49884	(10123024)
450375.00	3758525.00	0.58573	(10123024)
450375.00	3758550.00	0.51892	(11010724)
450375.00	3758575.00	0.51173	(11010724)
450375.00	3758600.00	0.53231m	(08022924)
450375.00	3758625.00	0.51978	(11022524)
450375.00	3758650.00	0.49634	(09021724)
450418.55	3758319.07	0.37682m	(12110124)
450418.55	3758344.07	0.37312m	(12110124)
450394.43	3758120.49	0.34552	(09022524)
450394.43	3758145.49	0.34265	(09121024)
450394.43	3758170.49	0.35859	(09121024)
450394.43	3758195.49	0.37053	(10120924)
450394.43	3758220.49	0.39079	(10120924)
450394.43	3758245.49	0.38575	(11110724)
450394.43	3758270.49	0.38874	(11110724)
450394.43	3758295.49	0.39770m	(12110124)
450400.00	3758375.00	0.38247m	(12110124)
450400.00	3758400.00	0.35702m	(12110124)
450400.00	3758425.00	0.35635	(08123124)
450400.00	3758450.00	0.38239	(08123124)
450400.00	3758475.00	0.43002	(10123024)
450400.00	3758500.00	0.51607	(10123024)
450400.00	3758525.00	0.55912	(10123024)
450400.00	3758550.00	0.49274m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	0.49986	(11010724)
450400.00	3758600.00	0.48006m	(08022924)
450400.00	3758625.00	0.49975m	(10012624)
450400.00	3758650.00	0.46088	(09021724)
450443.55	3758319.07	0.34941m	(12110124)
450443.55	3758344.07	0.34695m	(12110124)
450419.43	3758120.49	0.31626	(09022524)
450419.43	3758145.49	0.32441	(10111624)
450419.43	3758170.49	0.33790	(09121024)
450419.43	3758195.49	0.35501	(10120924)
450419.43	3758220.49	0.35812	(10111624)
450419.43	3758245.49	0.36034	(11110724)
450419.43	3758270.49	0.36050	(11110724)
450419.43	3758295.49	0.37144m	(12110124)
450425.00	3758375.00	0.35649m	(12110124)
450425.00	3758400.00	0.33509m	(12110124)
450425.00	3758425.00	0.32655	(08123124)
450425.00	3758450.00	0.34532m	(10121424)
450425.00	3758475.00	0.38904	(10123024)
450425.00	3758500.00	0.51039	(10123024)
450425.00	3758525.00	0.52667	(10123024)
450425.00	3758550.00	0.48146m	(10102224)
450425.00	3758575.00	0.49445m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.46278    (11010724)
450425.00    3758625.00          0.47730m   (08022924)
          450425.00    3758650.00          0.44995    (11022524)
450444.43    3758245.49          0.33260    (11110724)
          450444.43    3758270.49          0.33883    (10120924)
450444.43    3758295.49          0.34444m   (12110124)
          450450.00    3758375.00          0.33362m   (12110124)
450450.00    3758400.00          0.31563m   (12110124)
          450450.00    3758425.00          0.30019    (08123124)
450450.00    3758450.00          0.32822    (08123124)
          450450.00    3758475.00          0.36794    (10123024)
450450.00    3758500.00          0.46238    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	0.49020	(10123024)
450450.00	3758550.00	0.46608	(10123024)
450450.00	3758575.00	0.48832m	(10102224)
450450.00	3758600.00	0.45924m	(10102224)
450450.00	3758625.00	0.43214m	(08022924)
450469.43	3758270.49	0.30338	(08122324)
450469.43	3758295.49	0.31371m	(12110124)
450475.00	3758375.00	0.31321m	(12110124)
450475.00	3758400.00	0.29825m	(12110124)
450475.00	3758425.00	0.27691	(08123124)
450475.00	3758450.00	0.30492	(08123124)
450475.00	3758475.00	0.34424	(08123124)
450475.00	3758500.00	0.42928m	(10122224)
450475.00	3758525.00	0.45345	(10123024)
450475.00	3758550.00	0.44658	(10123024)
450475.00	3758575.00	0.47294m	(10102224)
450475.00	3758600.00	0.46412m	(10102224)
450475.00	3758625.00	0.41714	(11010724)
450494.43	3758295.49	0.28018m	(12110124)
450500.00	3758375.00	0.29493m	(12110124)
450500.00	3758400.00	0.28236m	(12110124)
450500.00	3758425.00	0.25766m	(12110124)
450500.00	3758450.00	0.28393	(08123124)
450500.00	3758475.00	0.30308m	(10012624)
450500.00	3758500.00	0.40941m	(10122224)
450500.00	3758525.00	0.43852m	(10122224)
450500.00	3758550.00	0.42554	(10123024)
450500.00	3758575.00	0.44974m	(10102224)
450500.00	3758600.00	0.45959m	(10102224)
450500.00	3758625.00	0.41746m	(10102224)
450525.00	3758325.00	0.26795m	(12110124)
450525.00	3758350.00	0.27708m	(12110124)
450525.00	3758375.00	0.27843m	(12110124)
450525.00	3758400.00	0.26797m	(12110124)
450525.00	3758425.00	0.24658m	(12110124)
450525.00	3758450.00	0.26529	(08123124)
450525.00	3758475.00	0.27358m	(10012624)
450525.00	3758500.00	0.36635m	(10122224)
450525.00	3758525.00	0.42238m	(10122224)
450525.00	3758550.00	0.40692	(10123024)
450525.00	3758575.00	0.41766m	(10102224)
450525.00	3758600.00	0.44561m	(10102224)
450525.00	3758625.00	0.42315m	(10102224)
450550.00	3758300.00	0.23729m	(12110124)
450550.00	3758325.00	0.24813m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	0.25831m	(12110124)
	450550.00	3758375.00	0.26152m (12110124)
450550.00	3758400.00	0.25479m	(12110124)
	450550.00	3758425.00	0.23630m (12110124)
450550.00	3758450.00	0.24814	(08123124)
	450550.00	3758475.00	0.25389m (10121424)
450550.00	3758500.00	0.29563	(10123024)
	450550.00	3758525.00	0.38013m (10122224)
450550.00	3758550.00	0.38906	(10123024)
	450550.00	3758575.00	0.38251 (10123024)
450550.00	3758600.00	0.42122m	(10102224)
	450550.00	3758625.00	0.41803m (10102224)
450575.00	3758300.00	0.22118m	(12110124)
	450575.00	3758325.00	0.23080m (12110124)
450575.00	3758350.00	0.24047m	(12110124)
	450575.00	3758375.00	0.24449m (12110124)
450575.00	3758400.00	0.24150m	(12110124)
	450575.00	3758425.00	0.22646m (12110124)
450575.00	3758450.00	0.23230	(08123124)
	450575.00	3758475.00	0.24706m (10121424)
450575.00	3758500.00	0.26289	(10123024)
	450575.00	3758525.00	0.33783 (10123024)
450575.00	3758550.00	0.37274	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.37290    (10123024)
450575.00    3758600.00          0.38965m   (10102224)
          450575.00    3758625.00          0.40492m   (10102224)
450600.00    3758275.00          0.21534    (08122324)
          450600.00    3758300.00          0.20655m   (12110124)
450600.00    3758325.00          0.21604m   (12110124)
          450600.00    3758350.00          0.22359m   (12110124)
450600.00    3758375.00          0.22850m   (12110124)
          450600.00    3758400.00          0.22743m   (12110124)
450600.00    3758425.00          0.21693m   (12110124)
          450600.00    3758450.00          0.21764    (08123124)
450600.00    3758475.00          0.23419    (08123124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	0.24357	(10123024)
450600.00	3758525.00	0.27009	(10123024)
450600.00	3758550.00	0.35351	(10123024)
450600.00	3758575.00	0.36147	(10123024)
450600.00	3758600.00	0.35587m	(10102224)
450600.00	3758625.00	0.38586m	(10102224)
450625.00	3758275.00	0.20388	(08122324)
450625.00	3758300.00	0.19383m	(12110124)
450625.00	3758325.00	0.20136m	(12110124)
450625.00	3758350.00	0.20890m	(12110124)
450625.00	3758375.00	0.21430m	(12110124)
450625.00	3758400.00	0.21426m	(12110124)
450625.00	3758425.00	0.20627m	(12110124)
450625.00	3758450.00	0.20400	(08123124)
450625.00	3758475.00	0.22085	(08123124)
450625.00	3758500.00	0.22761m	(10012624)
450625.00	3758525.00	0.25232	(10123024)
450625.00	3758550.00	0.30448	(10123024)
450625.00	3758575.00	0.34727	(10123024)
450625.00	3758600.00	0.33855	(10123024)
450625.00	3758625.00	0.36383m	(10102224)
450650.00	3758250.00	0.20052	(08122324)
450650.00	3758275.00	0.19325	(08122324)
450650.00	3758300.00	0.18265m	(12110124)
450650.00	3758325.00	0.18865m	(12110124)
450650.00	3758350.00	0.19546m	(12110124)
450650.00	3758375.00	0.20114m	(12110124)
450650.00	3758400.00	0.20276m	(12110124)
450650.00	3758425.00	0.19672m	(12110124)
450650.00	3758450.00	0.19352	(12011024)
450650.00	3758475.00	0.20832	(08123124)
450650.00	3758500.00	0.20901	(10123024)
450650.00	3758525.00	0.23534	(10123024)
450650.00	3758550.00	0.25788	(10123024)
450650.00	3758575.00	0.33039	(10123024)
450650.00	3758600.00	0.32872	(10123024)
450650.00	3758625.00	0.34257m	(10102224)
450675.00	3758250.00	0.19181	(08122324)
450675.00	3758275.00	0.18331	(08122324)
450675.00	3758300.00	0.17287m	(12110124)
450675.00	3758325.00	0.17788m	(12110124)
450675.00	3758350.00	0.18432m	(12110124)
450675.00	3758375.00	0.18908m	(12110124)
450675.00	3758400.00	0.19227m	(12110124)
450675.00	3758425.00	0.18793m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	0.18357	(12011024)
	450675.00	3758475.00	0.19660 (08123124)
450675.00	3758500.00	0.19729m	(10121424)
	450675.00	3758525.00	0.21924 (10123024)
450675.00	3758550.00	0.23852	(10123024)
	450675.00	3758575.00	0.31240 (10123024)
450675.00	3758600.00	0.31671	(10123024)
	450675.00	3758625.00	0.31139m (10102224)
450700.00	3758225.00	0.18307	(08122324)
	450700.00	3758250.00	0.18319 (08122324)
450700.00	3758275.00	0.17400	(08122324)
	450700.00	3758300.00	0.16394m (12110124)
450700.00	3758325.00	0.16850m	(12110124)
	450700.00	3758350.00	0.17471m (12110124)
450700.00	3758375.00	0.17965m	(12110124)
	450700.00	3758400.00	0.18213m (12110124)
450700.00	3758425.00	0.17883m	(12110124)
	450700.00	3758450.00	0.17329 (12011024)
450700.00	3758475.00	0.18556	(08123124)
	450700.00	3758500.00	0.19260m (10121424)
450700.00	3758525.00	0.20459	(10123024)
	450700.00	3758550.00	0.22390 (10123024)
450700.00	3758575.00	0.27608	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE    2ND HIGHEST 24-HR AVERAGE
                CONCENTRATION  VALUES FOR SOURCE
                GROUP:  VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2          , JB7_3          ,
                JB7_4          , JB7_5          ,
                JB7_6          , JB7_7          , JB7_8          , JB7_9
                , JB7_10         , JB7_11         , JB7_12         ,
                JB7_13         ,
                JB7_14         , JB7_15         ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                -----
                -----
                -----
                450700.00    3758600.00          0.30614    (10123024)
                450700.00    3758625.00          0.30302    (10123024)
                450725.00    3758225.00          0.17620    (08122324)
                450725.00    3758250.00          0.17499    (08122324)
                450725.00    3758275.00          0.16511    (08122324)
                450725.00    3758300.00          0.15615    (09103024)
                450725.00    3758325.00          0.15996m   (12110124)
                450725.00    3758350.00          0.16617m   (12110124)
                450725.00    3758375.00          0.17125m   (12110124)
                450725.00    3758400.00          0.17300m   (12110124)
                450725.00    3758425.00          0.16987m   (12110124)
                450725.00    3758450.00          0.16309    (12011024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	0.17457	(08123124)
450725.00	3758500.00	0.18612	(08123124)
450725.00	3758525.00	0.19099m	(10012624)
450725.00	3758550.00	0.21092	(10123024)
450725.00	3758575.00	0.22501	(10123024)
450725.00	3758600.00	0.23283	(10123024)
450725.00	3758625.00	0.23368	(10123024)
450750.00	3758225.00	0.16978	(08122324)
450750.00	3758250.00	0.16724	(08122324)
450750.00	3758275.00	0.15702	(08122324)
450750.00	3758300.00	0.14988	(12121124)
450750.00	3758325.00	0.15231m	(12110124)
450750.00	3758350.00	0.15824m	(12110124)
450750.00	3758375.00	0.16347m	(12110124)
450750.00	3758400.00	0.16477m	(12110124)
450750.00	3758425.00	0.16183m	(12110124)
450750.00	3758450.00	0.15353	(12011024)
450750.00	3758475.00	0.16415	(08123124)
450750.00	3758500.00	0.17640	(08123124)
450750.00	3758525.00	0.17866	(10123024)
450750.00	3758550.00	0.19891	(10123024)
450750.00	3758575.00	0.21434	(10123024)
450750.00	3758600.00	0.22394	(10123024)
450750.00	3758625.00	0.22667	(10123024)
450775.00	3758225.00	0.16339	(08122324)
450775.00	3758250.00	0.16000	(08122324)
450775.00	3758275.00	0.14934	(08122324)
450775.00	3758300.00	0.14443	(12121124)
450775.00	3758325.00	0.14539m	(12110124)
450775.00	3758350.00	0.15106m	(12110124)
450775.00	3758375.00	0.15629m	(12110124)
450775.00	3758400.00	0.15762m	(12110124)
450775.00	3758425.00	0.15388m	(12110124)
450775.00	3758450.00	0.14653m	(12110124)
450775.00	3758475.00	0.15426	(08123124)
450775.00	3758500.00	0.16667	(08123124)
450775.00	3758525.00	0.16584	(10123024)
450775.00	3758550.00	0.18690	(10123024)
450775.00	3758575.00	0.20310	(10123024)
450775.00	3758600.00	0.21258	(10123024)
450775.00	3758625.00	0.21372	(10123024)
450800.00	3758225.00	0.15725	(08122324)
450800.00	3758250.00	0.15306	(08122324)
450800.00	3758275.00	0.14230	(08122324)
450800.00	3758300.00	0.13938	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.13951m	(12110124)
450800.00	3758350.00	0.14475m	(12110124)
450800.00	3758375.00	0.14956m	(12110124)
450800.00	3758400.00	0.15099m	(12110124)
450800.00	3758425.00	0.14770m	(12110124)
450800.00	3758450.00	0.13977m	(12110124)
450800.00	3758475.00	0.14428	(08123124)
450800.00	3758500.00	0.15701	(08123124)
450800.00	3758525.00	0.15352m	(10121424)
450800.00	3758550.00	0.17132m	(10012624)
450800.00	3758575.00	0.18762	(10123024)
450800.00	3758600.00	0.19807	(10123024)
450800.00	3758625.00	0.20376	(10123024)
450825.00	3758225.00	0.15148	(08122324)
450825.00	3758250.00	0.14661	(08122324)
450825.00	3758275.00	0.13579	(08122324)
450825.00	3758300.00	0.13459	(12121124)
450825.00	3758325.00	0.13406m	(12110124)
450825.00	3758350.00	0.13919m	(12110124)
450825.00	3758375.00	0.14367m	(12110124)
450825.00	3758400.00	0.14509m	(12110124)
450825.00	3758425.00	0.14219m	(12110124)
450825.00	3758450.00	0.13494m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.13537  (08123124)
450825.00    3758500.00          0.14756  (08123124)
          450825.00    3758525.00          0.14886m (10121424)
450825.00    3758550.00          0.15830  (08123124)
          450825.00    3758575.00          0.17597  (10123024)
450825.00    3758600.00          0.18692  (10123024)
          450825.00    3758625.00          0.19443  (10123024)
450850.00    3758225.00          0.14599  (08122324)
          450850.00    3758250.00          0.14056  (08122324)
450850.00    3758275.00          0.12965  (08122324)
          450850.00    3758300.00          0.13029  (12121124)
450850.00    3758325.00          0.12913m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	0.13402m	(12110124)
450850.00	3758375.00	0.13831m	(12110124)
450850.00	3758400.00	0.13966m	(12110124)
450850.00	3758425.00	0.13745m	(12110124)
450850.00	3758450.00	0.13110m	(12110124)
450850.00	3758475.00	0.12890	(08123124)
450850.00	3758500.00	0.14007	(08123124)
450850.00	3758525.00	0.14429m	(10121424)
450850.00	3758550.00	0.14920	(10123024)
450850.00	3758575.00	0.16521	(10123024)
450850.00	3758600.00	0.17750	(10123024)
450850.00	3758625.00	0.18631	(10123024)
449493.92	3758318.09	0.48745	(12121324)
449518.92	3758318.09	0.52997	(12121324)
449393.92	3758318.09	0.33893	(12121324)
449543.92	3758318.09	0.57636	(12121324)
449568.92	3758318.09	0.62558	(12121324)
449593.92	3758318.09	0.68289	(12121324)
449418.92	3758318.09	0.37963	(12121324)
449618.92	3758318.09	0.74863	(12121324)
449643.92	3758318.09	0.82673	(12121324)
449668.92	3758318.09	0.95497	(08112524)
449693.92	3758318.09	1.12228	(12010224)
449718.92	3758318.09	1.37217	(12010224)
449743.92	3758318.09	1.69917	(12010224)
449768.92	3758318.09	2.11450	(12010224)
449793.92	3758318.09	2.56694	(12010224)
449818.92	3758318.09	2.83328	(12012624)
449443.92	3758318.09	0.41782	(12121324)
449843.92	3758318.09	3.29059	(12112624)
449868.92	3758318.09	4.10708m	(10122124)
449893.92	3758318.09	6.07097m	(10122924)
449918.92	3758318.09	5.52795m	(10122924)
449943.92	3758318.09	4.16845	(09022524)
449968.92	3758318.09	4.04211	(09022524)
449993.92	3758318.09	3.12203m	(10102124)
450018.92	3758318.09	2.49981m	(10102124)
450043.92	3758318.09	1.93774	(10111624)
450068.92	3758318.09	1.58533	(10120924)
449468.92	3758318.09	0.45019	(12121324)
450093.92	3758318.09	1.36301m	(12110124)
450118.92	3758318.09	1.14793	(10120924)
449368.92	3758318.09	0.30400	(12121324)
450143.92	3758318.09	0.98653	(10120924)
450168.92	3758318.09	0.89263	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	0.81789m	(12110124)
450218.92	3758318.09	0.73167m	(12110124)
450243.92	3758318.09	0.65951m	(12110124)
450268.92	3758318.09	0.60035m	(12110124)
450293.92	3758318.09	0.54945m	(12110124)
450318.92	3758318.09	0.50477m	(12110124)
450343.92	3758318.09	0.46765m	(12110124)
449492.71	3758343.76	0.50274	(09121124)
449517.71	3758343.76	0.55453	(09121124)
449392.71	3758343.76	0.33182	(09121124)
449542.71	3758343.76	0.61563	(09121124)
449567.71	3758343.76	0.68639	(09121124)
449592.71	3758343.76	0.76721	(09121124)
449417.71	3758343.76	0.37310	(09121124)
449617.71	3758343.76	0.86436	(09121124)
449642.71	3758343.76	0.98174	(09121124)
449667.71	3758343.76	1.12847	(09121124)
449692.71	3758343.76	1.31195	(09121124)
449717.71	3758343.76	1.54466	(12121324)
449742.71	3758343.76	1.85045	(09121124)
449767.71	3758343.76	2.25420	(09121124)
449792.71	3758343.76	2.77879	(09121124)
449442.71	3758343.76	0.42132	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          3.37833m (12110124)
450017.71    3758343.76          2.60392m (10102124)
          450042.71    3758343.76          2.05010 (12112724)
450067.71    3758343.76          1.73709 (12112724)
          449467.71    3758343.76          0.45836 (09121124)
450092.71    3758343.76          1.48990 (12112724)
          450117.71    3758343.76          1.27027m (12110124)
449367.71    3758343.76          0.29630 (09121124)
          450142.71    3758343.76          1.09476m (12110124)
450167.71    3758343.76          0.95546m (12110124)
          450192.71    3758343.76          0.84278m (12110124)
450217.71    3758343.76          0.75083m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	0.67499m (12110124)
450267.71	3758343.76	0.61204m (12110124)
450292.71	3758343.76	0.55831m (12110124)
450317.71	3758343.76	0.51402m (12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	2.02125m	(10122324)
449369.43	3758145.49	2.09600	(10120924)
449369.43	3758170.49	1.98762	(11011224)
449369.43	3758195.49	1.94581	(11110824)
449369.43	3758220.49	1.96422	(11121224)
449369.43	3758245.49	2.07589	(11122124)
449369.43	3758270.49	2.89764	(12012324)
449369.43	3758295.49	2.38018	(12012324)
449394.43	3758120.49	1.96413	(10120924)
449394.43	3758145.49	2.23157	(10120924)
449394.43	3758170.49	2.12951	(10120924)
449394.43	3758195.49	1.96507	(11011224)
449394.43	3758220.49	2.11455	(11121224)
449394.43	3758245.49	2.37195	(11122124)
449394.43	3758270.49	3.28148	(12011024)
449394.43	3758295.49	2.85975	(12012324)
449419.43	3758120.49	2.01934	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449419.43	3758145.49	2.44092m	(10122324)
449419.43	3758170.49	2.42701	(10120924)
449419.43	3758195.49	2.27587	(11011224)
449419.43	3758220.49	2.25836	(11111624)
449419.43	3758245.49	2.55520	(11122124)
449419.43	3758270.49	3.30225	(12011024)
449419.43	3758295.49	3.32677	(12012324)
449425.00	3758475.00	2.06378m	(10121424)
449425.00	3758500.00	2.03813	(11022824)
449425.00	3758525.00	1.97300	(12010224)
449425.00	3758550.00	1.77647	(11121924)
449425.00	3758575.00	1.77252	(12012024)
449425.00	3758600.00	1.88561	(11021824)
449425.00	3758625.00	2.05735	(10120224)
449425.00	3758650.00	2.06025	(10022624)
449425.00	3758675.00	1.79034	(10022624)
449425.00	3758700.00	1.83522c	(11031024)
449425.00	3758725.00	2.06742b	(10122824)
449425.00	3758750.00	1.80720m	(10102024)
449425.00	3758775.00	1.60994	(10112624)
449425.00	3758800.00	1.47331	(11121924)
449425.00	3758825.00	1.53770	(11112224)
449425.00	3758850.00	1.57380	(12022424)
449444.43	3758120.49	2.10004	(10120924)
449444.43	3758145.49	2.36553	(10120924)
449444.43	3758170.49	2.63973	(10120924)
449444.43	3758195.49	2.51877	(11011224)
449444.43	3758220.49	2.52971	(11110824)
449444.43	3758245.49	2.63625	(11122124)
449444.43	3758270.49	3.18019	(12011024)
449444.43	3758295.49	3.72556	(12012324)
449450.00	3758375.00	2.97694	(11123024)
449450.00	3758400.00	2.75418	(10111824)
449450.00	3758425.00	2.54501	(12111524)
449450.00	3758450.00	2.33765	(11121924)
449450.00	3758475.00	2.58019m	(12021024)
449450.00	3758500.00	2.22975	(12112324)
449450.00	3758525.00	2.17616	(12010224)
449450.00	3758550.00	1.95012	(11121924)
449450.00	3758575.00	1.93408m	(10122124)
449450.00	3758600.00	1.94973	(10120224)
449450.00	3758625.00	2.02895	(10120224)
449450.00	3758650.00	1.95202	(10022624)
449450.00	3758675.00	1.75821c	(11031024)
449450.00	3758700.00	2.07133c	(11031024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758725.00		2.00508m (10102024)
449450.00	3758750.00	1.70354	(10112624)
449450.00	3758775.00		1.56920b (10122824)
449450.00	3758800.00	1.57596	(11112224)
449450.00	3758825.00		1.59593 (12121124)
449450.00	3758850.00	1.51590	(11011924)
449469.43	3758120.49		2.22292m (12032024)
449469.43	3758145.49	2.43029	(10120924)
449469.43	3758170.49		2.82840 (11112824)
449469.43	3758195.49	2.78821	(10120924)
449469.43	3758220.49		2.53374m (10122324)
449469.43	3758245.49	2.71371	(11121224)
449469.43	3758270.49		2.99060 (12011024)
449469.43	3758295.49	4.15858	(12012324)
449475.00	3758375.00		3.17831m (08010924)
449475.00	3758400.00	3.10385	(10111824)
449475.00	3758425.00		3.01930 (11030824)
449475.00	3758450.00	2.68705	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	2.77662	(11022824)
449475.00	3758500.00	2.59585	(12112324)
449475.00	449475.00 3758525.00	2.35674	(12010224)
449475.00	3758550.00	2.13961	(12012024)
449475.00	449475.00 3758575.00	2.16241	(11021824)
449475.00	3758600.00	2.28048	(10120224)
449475.00	449475.00 3758625.00	2.15207	(10022624)
449475.00	3758650.00	1.67333	(10021624)
449475.00	449475.00 3758675.00	2.11837c	(11031024)
449475.00	3758700.00	2.20389m	(10102024)
449475.00	449475.00 3758725.00	1.81869	(10112624)
449475.00	3758750.00	1.69855	(11012624)
449475.00	449475.00 3758775.00	1.65118	(11112224)
449475.00	3758800.00	1.64896	(12121124)
449475.00	449475.00 3758825.00	1.57970	(11011924)
449475.00	3758850.00	1.58817	(11111824)
449494.43	3758120.49	2.70392m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449494.43	3758145.49	2.51906	(10120924)
449494.43	3758170.49	2.88457	(10120924)
449494.43	3758195.49	3.14217	(10120924)
449494.43	3758220.49	2.91087	(11011224)
449494.43	3758245.49	2.82271	(11121224)
449494.43	3758270.49	3.27140	(11122124)
449494.43	3758295.49	4.64113	(12012324)
449500.00	3758375.00	3.46951m	(08010924)
449500.00	3758400.00	3.31081	(10111824)
449500.00	3758425.00	3.14930	(11030824)
449500.00	3758450.00	2.95385	(11011824)
449500.00	3758475.00	3.27929	(11022824)
449500.00	3758500.00	3.11535	(12010224)
449500.00	3758525.00	2.70051	(11121924)
449500.00	3758550.00	2.62161m	(10122124)
449500.00	3758575.00	2.59615	(10120224)
449500.00	3758600.00	2.54945	(10021624)
449500.00	3758625.00	2.12468	(10022624)
449500.00	3758650.00	2.22989c	(11031024)
449500.00	3758675.00	2.44755m	(10102024)
449500.00	3758700.00	1.97877	(10112624)
449500.00	3758725.00	1.84255	(11012624)
449500.00	3758750.00	1.75722	(11112224)
449500.00	3758775.00	1.72410	(12121124)
449500.00	3758800.00	1.66017	(11011924)
449500.00	3758825.00	1.65155	(09121024)
449500.00	3758850.00	1.46721	(10020324)
449519.43	3758120.49	2.71237	(11112824)
449519.43	3758145.49	2.73887m	(12032024)
449519.43	3758170.49	2.98725	(10120924)
449519.43	3758195.49	3.41494	(10120924)
449519.43	3758220.49	3.23079	(11011224)
449519.43	3758245.49	3.20761	(11111624)
449519.43	3758270.49	3.51919	(11122124)
449519.43	3758295.49	5.15340	(12012324)
449525.00	3758375.00	3.81162m	(08010924)
449525.00	3758400.00	3.57279m	(10012624)
449525.00	3758425.00	3.42103	(12012324)
449525.00	3758450.00	3.62714m	(10121424)
449525.00	3758475.00	3.44207	(12111624)
449525.00	3758500.00	3.31851	(12010224)
449525.00	3758525.00	2.86303	(11021824)
449525.00	3758550.00	2.87197	(11021824)
449525.00	3758575.00	3.05000	(10120224)
449525.00	3758600.00	2.78863	(10022624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758625.00	2.53112c	(11031024)
449525.00	3758650.00	2.90142m	(10102024)
449525.00	3758675.00	2.27888	(10112624)
449525.00	3758700.00	2.09716	(11012624)
449525.00	3758725.00	1.98751	(11112224)
449525.00	3758750.00	1.89339	(12121124)
449525.00	3758775.00	1.80022	(11011924)
449525.00	3758800.00	1.70949	(09121024)
449525.00	3758825.00	1.55474	(11111824)
449525.00	3758850.00	1.25644	(12120624)
449544.43	3758120.49	2.61390m	(12032024)
449544.43	3758145.49	3.23063m	(12032024)
449544.43	3758170.49	3.10230	(10120924)
449544.43	3758195.49	3.61730	(10120924)
449544.43	3758220.49	3.76019	(10120924)
449544.43	3758245.49	3.38985m	(10122324)
449544.43	3758270.49	3.64581	(11122124)
449544.43	3758295.49	5.53274	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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PAGE 113

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	4.21307m	(08010924)
449550.00	3758400.00	3.92609	(10111824)
449550.00	3758425.00	3.68776	(12012324)
449550.00	3758450.00	4.26911m	(12021024)
449550.00	3758475.00	3.69633	(12112324)
449550.00	3758500.00	3.29722	(11121924)
449550.00	3758525.00	3.20781m	(10122124)
449550.00	3758550.00	3.26326	(10120224)
449550.00	3758575.00	3.16534	(10022624)
449550.00	3758600.00	2.60072c	(11031024)
449550.00	3758625.00	3.32563b	(10122824)
449550.00	3758650.00	2.81266m	(10102024)
449550.00	3758675.00	2.49077	(11012624)
449550.00	3758700.00	2.32746	(11112224)
449550.00	3758725.00	2.14601	(12121124)
449550.00	3758750.00	2.04052	(11011924)
449550.00	3758775.00	1.84788	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758800.00	1.60941	(11111824)
449550.00	3758825.00	1.43610	(12120624)
449550.00	3758850.00	1.47538	(12031624)
449569.43	3758120.49	2.63824	(09112724)
449569.43	3758145.49	3.07155	(11112824)
449569.43	3758170.49	3.44522m	(12032024)
449569.43	3758195.49	3.79850	(10120924)
449569.43	3758220.49	4.25374	(10120924)
449569.43	3758245.49	3.86395	(11011224)
449569.43	3758270.49	3.78989	(11121224)
449569.43	3758295.49	5.38267	(12011024)
449575.00	3758375.00	4.68248m	(08010924)
449575.00	3758400.00	4.33775	(11030824)
449575.00	3758425.00	4.11017	(11121924)
449575.00	3758450.00	4.24739	(11022824)
449575.00	3758475.00	4.05205	(12010224)
449575.00	3758500.00	3.49561	(11121924)
449575.00	3758525.00	3.39710	(11021824)
449575.00	3758550.00	3.50717	(10120224)
449575.00	3758575.00	3.02187	(10022624)
449575.00	3758600.00	3.37124b	(10122824)
449575.00	3758625.00	3.26785m	(10102024)
449575.00	3758650.00	2.80621	(11012624)
449575.00	3758675.00	2.73945	(11112224)
449575.00	3758700.00	2.57671	(11112224)
449575.00	3758725.00	2.41480	(11011924)
449575.00	3758750.00	2.06721	(09121024)
449575.00	3758775.00	1.70193	(11111824)
449575.00	3758800.00	1.63949	(12120624)
449575.00	3758825.00	1.58867	(12120624)
449575.00	3758850.00	1.40646	(11021524)
449594.43	3758120.49	2.89412	(12110524)
449594.43	3758145.49	2.94752	(12011724)
449594.43	3758170.49	3.87642m	(12032024)
449594.43	3758195.49	3.92555	(10120924)
449594.43	3758220.49	4.65907	(10120924)
449594.43	3758245.49	4.48128	(10120924)
449594.43	3758270.49	4.18920	(11111624)
449594.43	3758295.49	5.06805	(12011024)
449600.00	3758375.00	5.22402m	(08010924)
449600.00	3758400.00	4.84958	(12111524)
449600.00	3758425.00	4.58747	(11121924)
449600.00	3758450.00	4.60711	(12111624)
449600.00	3758475.00	4.41565	(09123024)
449600.00	3758500.00	3.93531m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758525.00	3.99377	(10120224)
449600.00	3758550.00	3.70605	(10022624)
449600.00	3758575.00	3.55480c	(11031024)
449600.00	3758600.00	3.75564m	(10102024)
449600.00	3758625.00	3.09419	(10112624)
449600.00	3758650.00	3.03809	(11112224)
449600.00	3758675.00	2.91371	(11112224)
449600.00	3758700.00	2.79467	(11011924)
449600.00	3758725.00	2.44094	(10020324)
449600.00	3758750.00	1.87725	(11111824)
449600.00	3758775.00	1.90823	(12120624)
449600.00	3758800.00	1.69917	(12120624)
449600.00	3758825.00	1.57963	(12021324)
449600.00	3758850.00	1.68768	(11012724)
449619.43	3758120.49	3.53388m	(12102424)
449619.43	3758145.49	3.31105	(09112724)
449619.43	3758170.49	3.53935m	(12032024)
449619.43	3758195.49	4.41368m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449619.43    3758220.49          4.96600    (10120924)
449619.43    3758245.49          5.40378    (10120924)
          449619.43    3758270.49          4.72896    (11111624)
449619.43    3758295.49          5.16722    (11122124)
          449625.00    3758375.00          5.85683m   (08010924)
449625.00    3758400.00          5.46512    (11030824)
          449625.00    3758425.00          5.73494m   (10121424)
449625.00    3758450.00          5.05189    (12112324)
          449625.00    3758475.00          4.54998    (11121924)
449625.00    3758500.00          4.16131    (11021824)
          449625.00    3758525.00          4.33538    (10021624)
449625.00    3758550.00          3.72204c   (11031024)
          449625.00    3758575.00          4.34413m   (10102024)
449625.00    3758600.00          3.46008    (10112624)
          449625.00    3758625.00          3.32907    (11112224)
449625.00    3758650.00          3.16324    (11112224)
          449625.00    3758675.00          3.06060    (11111824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758700.00	2.66043	(11111824)
449625.00	3758725.00	2.18591	(12120624)
449625.00	3758750.00	2.19138	(10020324)
449625.00	3758775.00	1.84360	(11021524)
449625.00	3758800.00	1.93718	(11012724)
449625.00	3758825.00	2.06026	(11012724)
449625.00	3758850.00	1.98130	(11012724)
449644.43	3758120.49	3.67994m	(11012824)
449644.43	3758145.49	3.95909m	(12102424)
449644.43	3758170.49	3.74007m	(12102924)
449644.43	3758195.49	4.60263m	(12032024)
449644.43	3758220.49	5.08125	(10120924)
449644.43	3758245.49	6.20396	(10120924)
449644.43	3758270.49	5.50800	(11011224)
449644.43	3758295.49	5.49300	(11122124)
449650.00	3758375.00	6.60883m	(08010924)
449650.00	3758400.00	6.01606	(11030824)
449650.00	3758425.00	6.74994m	(12021024)
449650.00	3758450.00	5.68082	(12010224)
449650.00	3758475.00	5.05668m	(10122124)
449650.00	3758500.00	5.01016	(10120224)
449650.00	3758525.00	4.21849	(10022624)
449650.00	3758550.00	5.03263m	(10102024)
449650.00	3758575.00	3.93191	(10112624)
449650.00	3758600.00	3.76846	(09121024)
449650.00	3758625.00	3.42677	(11112224)
449650.00	3758650.00	3.36436	(11111824)
449650.00	3758675.00	2.77535	(11111824)
449650.00	3758700.00	2.48905	(12120624)
449650.00	3758725.00	2.24741	(12120624)
449650.00	3758750.00	2.12664	(11102624)
449650.00	3758775.00	2.36817	(11012724)
449650.00	3758800.00	2.35041	(11012724)
449650.00	3758825.00	2.09897	(11012724)
449650.00	3758850.00	1.88380	(12011824)
449669.43	3758120.49	3.62761m	(10123124)
449669.43	3758145.49	4.19280m	(11012824)
449669.43	3758170.49	4.43808m	(12102424)
449669.43	3758195.49	4.22037	(09112724)
449669.43	3758220.49	5.68810m	(12032024)
449669.43	3758245.49	6.78607	(10120924)
449669.43	3758270.49	7.00782	(10120924)
449669.43	3758295.49	6.32825	(11110824)
449675.00	3758375.00	7.50772m	(08010924)
449675.00	3758400.00	6.94347	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449675.00	3758425.00	6.87161	(11121924)
449675.00	3758450.00	6.41974	(09123024)
449675.00	3758475.00	5.49705	(10120224)
449675.00	3758500.00	5.40121	(10022624)
449675.00	3758525.00	5.65055b	(10122824)
449675.00	3758550.00	4.65981	(09121024)
449675.00	3758575.00	4.27639	(11012424)
449675.00	3758600.00	3.85961	(11011924)
449675.00	3758625.00	3.65473	(09121024)
449675.00	3758650.00	2.82387	(11111824)
449675.00	3758675.00	2.84688	(12031624)
449675.00	3758700.00	2.57687	(12031624)
449675.00	3758725.00	2.62210	(11012724)
449675.00	3758750.00	2.67379	(11012724)
449675.00	3758775.00	2.41933	(11012724)
449675.00	3758800.00	2.16126	(12011824)
449675.00	3758825.00	2.28527	(12020624)
449675.00	3758850.00	2.61248	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          3.82088m (08011524)
449694.43    3758145.49          4.11949m (10123124)
          449694.43    3758170.49          4.87763m (10120724)
449694.43    3758195.49          5.04896m (12102424)
          449694.43    3758220.49          5.29049m (12032024)
449694.43    3758245.49          6.85209 (10120924)
          449694.43    3758270.49          8.60284 (11112824)
449694.43    3758295.49          7.43925m (10122324)
          449700.00    3758375.00          8.59438m (08010924)
449700.00    3758400.00          8.61475 (11121924)
          449700.00    3758425.00          8.28018 (11121924)
449700.00    3758450.00          6.77843 (11021824)
          449700.00    3758475.00          6.51980 (10021624)
449700.00    3758500.00          6.04865b (10122824)
          449700.00    3758525.00          5.72248 (09121024)
449700.00    3758550.00          4.95337 (11012424)
          449700.00    3758575.00          4.46035 (11011924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758600.00	3.92292	(09121024)
449700.00	3758625.00	3.23183	(12120624)
449700.00	3758650.00	2.95665	(12120624)
449700.00	3758675.00	2.92396	(11012724)
449700.00	3758700.00	3.07562	(11012724)
449700.00	3758725.00	2.81277	(11012724)
449700.00	3758750.00	2.47949	(12011824)
449700.00	3758775.00	2.80260	(12020624)
449700.00	3758800.00	3.16554	(12020624)
449700.00	3758825.00	3.35722	(12020624)
449700.00	3758850.00	2.93581m	(11013124)
449719.43	3758120.49	3.50059	(11030224)
449719.43	3758145.49	4.24391m	(08011524)
449719.43	3758170.49	4.87727m	(08011524)
449719.43	3758195.49	5.97482m	(12102924)
449719.43	3758220.49	5.81113	(11121224)
449719.43	3758245.49	7.38702m	(12032024)
449719.43	3758270.49	9.86030	(10120924)
449719.43	3758295.49	9.30371	(10120924)
449725.00	3758375.00	9.92875m	(08010924)
449725.00	3758400.00	10.99374m	(10121424)
449725.00	3758425.00	9.85239	(11121924)
449725.00	3758450.00	7.79066	(10120224)
449725.00	3758475.00	6.77199	(10021624)
449725.00	3758500.00	7.26192m	(10102024)
449725.00	3758525.00	5.98514	(11121924)
449725.00	3758550.00	5.26400	(11011924)
449725.00	3758575.00	4.43214	(11111824)
449725.00	3758600.00	3.81516	(12031624)
449725.00	3758625.00	3.37586	(12031624)
449725.00	3758650.00	3.57967	(11012724)
449725.00	3758675.00	3.34048	(11012724)
449725.00	3758700.00	2.89419	(12020624)
449725.00	3758725.00	3.51011	(12020624)
449725.00	3758750.00	3.88404	(12020624)
449725.00	3758775.00	3.99823	(12020624)
449725.00	3758800.00	3.00002m	(11013124)
449725.00	3758825.00	2.34056m	(08031824)
449725.00	3758850.00	2.13943m	(08031824)
449744.43	3758120.49	3.22145	(12021524)
449744.43	3758145.49	3.67213	(11030224)
449744.43	3758170.49	4.88160	(11030224)
449744.43	3758195.49	5.97604m	(08011524)
449744.43	3758220.49	7.53382m	(12102924)
449744.43	3758245.49	7.18523	(09112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758270.49	9.63624	(10120924)
449744.43	3758295.49	12.45808	(11112824)
449750.00	3758375.00	12.25760	(12012324)
449750.00	3758400.00	14.08563	(11121924)
449750.00	3758425.00	10.99408	(11121924)
449750.00	3758450.00	9.27305	(10021624)
449750.00	3758475.00	9.32957m	(10102024)
449750.00	3758500.00	7.43942	(11121924)
449750.00	3758525.00	6.33290	(11011924)
449750.00	3758550.00	4.87712	(11111824)
449750.00	3758575.00	4.48818	(12031624)
449750.00	3758600.00	4.27337	(11012724)
449750.00	3758625.00	4.05295	(11012724)
449750.00	3758650.00	3.78814	(12020624)
449750.00	3758675.00	4.52520	(12020624)
449750.00	3758700.00	4.87149	(12020624)
449750.00	3758725.00	4.48146m	(11013124)
449750.00	3758750.00	3.02252m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	2.60344m	(08031824)
449750.00	3758800.00	2.24834m	(08031824)
449750.00	449750.00 3758825.00	1.99429	(12010224)
449750.00	3758850.00	2.00321	(12010224)
449769.43	3758120.49	3.84280m	(10120724)
449769.43	3758145.49	3.88709m	(10120724)
449769.43	449769.43 3758170.49	4.46788m	(10120724)
449769.43	3758195.49	5.80888	(11030224)
449769.43	449769.43 3758220.49	7.47035m	(08011524)
449769.43	3758245.49	9.82139m	(12102924)
449769.43	449769.43 3758270.49	9.38569m	(12102924)
449769.43	3758295.49	15.87248	(10120924)
449775.00	3758375.00	16.11158m	(12021024)
449775.00	3758400.00	18.34054	(11121924)
449775.00	449775.00 3758425.00	11.96042	(10120224)
449775.00	3758450.00	12.06212m	(10102024)
449775.00	449775.00 3758475.00	9.55455	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758500.00	7.67346	(11111824)
449775.00	3758525.00	5.84074	(12031624)
449775.00	3758550.00	5.26891	(11012724)
449775.00	3758575.00	5.15816	(11012724)
449775.00	3758600.00	5.17519	(12020624)
449775.00	3758625.00	6.00917	(12020624)
449775.00	3758650.00	6.21028	(12020624)
449775.00	3758675.00	4.78448m	(11013124)
449775.00	3758700.00	3.30747m	(08031824)
449775.00	3758725.00	2.82320m	(08031824)
449775.00	3758750.00	2.56026	(12010224)
449775.00	3758775.00	2.51982	(12010224)
449775.00	3758800.00	2.38999	(12010224)
449775.00	3758825.00	2.19968	(12010224)
449775.00	3758850.00	2.05671	(10111524)
449794.43	3758120.49	4.22729m	(10120724)
449794.43	3758145.49	4.78739	(10121324)
449794.43	3758170.49	5.39583m	(10120724)
449794.43	3758195.49	5.99196	(12021524)
449794.43	3758220.49	7.30738	(10120824)
449794.43	3758245.49	9.54273m	(08011524)
449794.43	3758270.49	13.10373m	(10123124)
449794.43	3758295.49	14.85828m	(12032024)
449800.00	3758375.00	22.65972	(11121924)
449800.00	3758400.00	23.35075	(11121924)
449800.00	3758425.00	15.43921b	(10122824)
449800.00	3758450.00	12.96731	(11121924)
449800.00	3758475.00	9.44541	(11111824)
449800.00	3758500.00	7.27861	(12031624)
449800.00	3758525.00	6.90367	(11012724)
449800.00	3758550.00	7.54029	(12020624)
449800.00	3758575.00	8.33669	(12020624)
449800.00	3758600.00	8.02846	(12020624)
449800.00	3758625.00	5.02464m	(11013124)
449800.00	3758650.00	3.70815m	(08031824)
449800.00	3758675.00	3.39467	(12010224)
449800.00	3758700.00	3.27634	(12020624)
449800.00	3758725.00	2.96246	(12010224)
449800.00	3758750.00	2.84110m	(10012524)
449800.00	3758775.00	2.65553	(10111524)
449800.00	3758800.00	2.50165	(10111524)
449800.00	3758825.00	2.31452	(10111524)
449800.00	3758850.00	2.10788	(10111524)
449819.43	3758120.49	4.45191	(11112924)
449819.43	3758145.49	4.95032	(12122524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449819.43	3758170.49	5.69027m	(10120724)
449819.43	3758195.49	6.60444	(10121324)
449819.43	3758220.49	8.16184	(12021524)
449819.43	3758245.49	8.91963	(10120824)
449819.43	3758270.49	12.50549m	(08011524)
449819.43	3758295.49	19.27693	(11121224)
449825.00	3758400.00	25.26450m	(10122124)
449825.00	3758425.00	19.42068	(11121924)
449825.00	3758450.00	13.52569	(09121024)
449825.00	3758475.00	9.83632	(11012724)
449825.00	3758500.00	11.95524	(12020624)
449825.00	3758525.00	12.05940	(12020624)
449825.00	3758550.00	9.37207m	(11013124)
449825.00	3758575.00	5.18236m	(08031824)
449825.00	3758600.00	4.91025m	(08012924)
449825.00	3758625.00	4.25616	(12010224)
449825.00	3758650.00	4.14591m	(08012924)
449825.00	3758675.00	3.69268	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          3.35909   (10111524)
449825.00    3758725.00          2.98700   (10111524)
          449825.00    3758750.00          2.61402   (10111524)
449825.00    3758775.00          2.26028   (10111524)
          449825.00    3758800.00          2.11085   (09121624)
449825.00    3758825.00          1.99936   (09121624)
          449825.00    3758850.00          1.87798   (09121624)
449844.43    3758120.49          4.55057   (11022124)
          449844.43    3758145.49          5.44699   (12120524)
449844.43    3758170.49          6.77417   (12120524)
          449844.43    3758195.49          7.95621   (12120524)
449844.43    3758220.49          8.72326   (12120524)
          449844.43    3758245.49          10.03949  (12022324)
449844.43    3758270.49          13.44077  (12021524)
          449844.43    3758295.49          17.47741  (11112924)
449850.00    3758400.00          37.21258  (11121924)
          449850.00    3758425.00          19.74004  (12020624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449850.00	3758450.00	20.67665	(12020624)
	449850.00	3758475.00	17.76089 (12020624)
449850.00	3758500.00	11.19671m	(11013124)
	449850.00	3758525.00	7.92376m (10012524)
449850.00	3758550.00	6.48184m	(08012924)
	449850.00	3758575.00	5.45747 (10111524)
449850.00	3758600.00	4.69765	(10111524)
	449850.00	3758625.00	3.94289 (10111524)
449850.00	3758650.00	3.48322	(09121624)
	449850.00	3758675.00	3.22489m (12101724)
449850.00	3758700.00	2.98289m	(12101724)
	449850.00	3758725.00	2.76516m (12101724)
449850.00	3758750.00	2.56584m	(12101724)
	449850.00	3758775.00	2.38090m (12101724)
449850.00	3758800.00	2.21252m	(12101724)
	449850.00	3758825.00	2.05489m (12101724)
449850.00	3758850.00	1.90923m	(12101724)
	449869.43	3758120.49	4.82277m (11030124)
449869.43	3758145.49	5.40235m	(12101724)
	449869.43	3758170.49	6.11825 (12112024)
449869.43	3758195.49	7.31965	(12112024)
	449869.43	3758220.49	8.74615 (12112024)
449869.43	3758245.49	11.28131	(12120524)
	449869.43	3758270.49	17.89413m (10120724)
449869.43	3758295.49	28.98067	(11112924)
	449875.00	3758400.00	38.81327 (12020624)
449875.00	3758425.00	26.71364	(12020624)
	449875.00	3758450.00	16.34367m (10012524)
449875.00	3758475.00	10.67413	(10111524)
	449875.00	3758500.00	8.38773m (12101724)
449875.00	3758525.00	6.94900m	(12101724)
	449875.00	3758550.00	5.86419m (12101724)
449875.00	3758575.00	5.10363	(09120224)
	449875.00	3758600.00	4.39116m (12101724)
449875.00	3758625.00	3.86172m	(12101724)
	449875.00	3758650.00	3.42283m (12101724)
449875.00	3758675.00	3.11242	(09031624)
	449875.00	3758700.00	2.88077 (09120224)
449875.00	3758725.00	2.62103	(10121024)
	449875.00	3758750.00	2.46109 (10121024)
449875.00	3758775.00	2.31459	(10121024)
	449875.00	3758800.00	2.18216 (10121024)
449875.00	3758825.00	2.05881	(10121024)
	449875.00	3758850.00	1.95240 (10121024)
449894.43	3758120.49	5.45656m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449894.43	3758145.49	6.28940m	(12103024)
449894.43	3758170.49	7.33383m	(12103024)
449894.43	3758195.49	8.71526	(11112324)
449894.43	3758220.49	11.16396m	(11020124)
449894.43	3758245.49	14.00224m	(11020124)
449894.43	3758270.49	18.99444m	(10122424)
449894.43	3758295.49	27.15132m	(10122424)
449900.00	3758400.00	30.34534	(09120224)
449900.00	3758425.00	19.49151m	(10110124)
449900.00	3758450.00	14.53227	(10111524)
449900.00	3758475.00	9.75892	(12010524)
449900.00	3758500.00	8.16725	(12010524)
449900.00	3758525.00	6.88624	(12110924)
449900.00	3758550.00	6.00800	(12010524)
449900.00	3758575.00	5.22987	(12010524)
449900.00	3758600.00	4.65752	(12010524)
449900.00	3758625.00	4.14557	(10121024)
449900.00	3758650.00	3.79010	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	3.49317	(10121024)
449900.00	3758700.00	3.22315	(10121024)
449900.00	449900.00 3758725.00	2.98980	(10121024)
449900.00	3758750.00	2.78126	(10121024)
449900.00	449900.00 3758775.00	2.58377	(12110924)
449900.00	3758800.00	2.40359	(12110924)
449900.00	449900.00 3758825.00	2.24636	(12110924)
449900.00	3758850.00	2.10338	(12110924)
449919.43	449919.43 3758120.49	6.89712m	(10122424)
449919.43	3758145.49	8.15368m	(10122424)
449919.43	449919.43 3758170.49	9.49805m	(10122424)
449919.43	3758195.49	11.01354m	(10122424)
449919.43	449919.43 3758220.49	12.77926m	(10122424)
449919.43	3758245.49	15.38418	(11112324)
449919.43	449919.43 3758270.49	18.80496	(12112924)
449919.43	3758295.49	30.43990	(12112924)
449925.00	449925.00 3758400.00	33.07155	(12111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449925.00	3758425.00	19.64985m	(10110324)
449925.00	3758450.00	12.62212m	(10110424)
449925.00	3758475.00	9.29826	(11030924)
449925.00	3758500.00	7.77900	(11030924)
449925.00	3758525.00	6.61299	(12030124)
449925.00	3758550.00	5.83380	(12030124)
449925.00	3758575.00	4.98408	(12030124)
449925.00	3758600.00	4.45454	(12011724)
449925.00	3758625.00	4.15190	(12011724)
449925.00	3758650.00	3.83411	(12011724)
449925.00	3758675.00	3.52437	(12011724)
449925.00	3758700.00	3.23383	(12011724)
449925.00	3758725.00	2.85042m	(10110124)
449925.00	3758750.00	2.62738	(12010524)
449925.00	3758775.00	2.46632	(12011724)
449925.00	3758800.00	2.25579	(12011724)
449925.00	3758825.00	2.08922	(12110924)
449925.00	3758850.00	1.99652	(12110924)
449944.43	3758120.49	5.35117	(11112324)
449944.43	3758145.49	5.52967m	(10122424)
449944.43	3758170.49	5.88546	(09022424)
449944.43	3758195.49	8.18498	(12112924)
449944.43	3758220.49	11.64523	(12112924)
449944.43	3758245.49	14.50893	(12020124)
449944.43	3758270.49	17.28569	(11121524)
449944.43	3758295.49	27.56983b	(10122824)
449950.00	3758400.00	24.05402m	(10012624)
449950.00	3758425.00	19.87326	(12111424)
449950.00	3758450.00	13.25388m	(10110224)
449950.00	3758475.00	11.36850m	(10110424)
449950.00	3758500.00	8.32733m	(10110424)
449950.00	3758525.00	5.29396	(11120624)
449950.00	3758550.00	5.12946	(10100824)
449950.00	3758575.00	4.68385	(10100824)
449950.00	3758600.00	4.44880	(11030924)
449950.00	3758625.00	3.85739	(11030924)
449950.00	3758650.00	3.65586	(12030124)
449950.00	3758675.00	3.44120	(12030124)
449950.00	3758700.00	3.16900	(12030124)
449950.00	3758725.00	2.87888	(12030124)
449950.00	3758750.00	2.58365	(12030124)
449950.00	3758775.00	2.38011	(12011724)
449950.00	3758800.00	2.30521	(12011724)
449950.00	3758825.00	2.21533	(12011724)
449950.00	3758850.00	2.11630	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449969.43	3758120.49	4.62243	(12112924)
449969.43	3758145.49	5.94486	(12112924)
449969.43	3758170.49	7.48129	(12112924)
449969.43	3758195.49	8.64624	(11121524)
449969.43	3758220.49	9.32517	(12112924)
449969.43	3758245.49	12.17893b	(10122824)
449969.43	3758270.49	17.34937b	(10122824)
449969.43	3758295.49	19.36967	(11111824)
449975.00	3758375.00	22.27028m	(10122124)
449975.00	3758400.00	21.49321m	(10012624)
449975.00	3758425.00	12.68615	(09111024)
449975.00	3758450.00	13.36032m	(10122324)
449975.00	3758475.00	9.67621m	(11020124)
449975.00	3758500.00	7.55718m	(10110424)
449975.00	3758525.00	7.55270m	(10110424)
449975.00	3758550.00	6.10101m	(10110424)
449975.00	3758575.00	4.20366m	(10110424)
449975.00	3758600.00	3.30453	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449975.00    3758625.00          3.42367  (11120624)
449975.00    3758650.00          3.36011  (10100824)
          449975.00    3758675.00          3.10746  (10100824)
449975.00    3758700.00          2.75562  (10100824)
          449975.00    3758725.00          2.76719  (11030924)
449975.00    3758750.00          2.49033  (12030124)
          449975.00    3758775.00          2.44370  (12030124)
449975.00    3758800.00          2.35221  (12030124)
          449975.00    3758825.00          2.22810  (12030124)
449975.00    3758850.00          2.09052  (12030124)
          449994.43    3758120.49          4.89965  (12112924)
449994.43    3758145.49          5.57478  (12112924)
          449994.43    3758170.49          5.93269  (12112924)
449994.43    3758195.49          6.74941b (11020824)
          449994.43    3758220.49          9.97017b (10122824)
449994.43    3758245.49          11.77320 (10123024)
          449994.43    3758270.49          12.57341 (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758295.49	15.91979	(12122424)
	450000.00	3758375.00	15.40289m (10122224)
450000.00	3758400.00	16.80225m	(10102224)
	450000.00	3758425.00	12.71701m (12110124)
450000.00	3758450.00	9.54045	(09111024)
	450000.00	3758475.00	10.07160m (10122324)
450000.00	3758500.00	7.97547m	(11020124)
	450000.00	3758525.00	5.76595 (09121524)
450000.00	3758550.00	5.51622m	(10110424)
	450000.00	3758575.00	5.74759m (10110424)
450000.00	3758600.00	4.92070m	(10110424)
	450000.00	3758625.00	3.64635m (10110424)
450000.00	3758650.00	2.41133m	(10110424)
	450000.00	3758675.00	2.31566 (10100824)
450000.00	3758700.00	2.47793	(10100824)
	450000.00	3758725.00	2.49252 (11030924)
450000.00	3758750.00	2.42267	(10100824)
	450000.00	3758775.00	2.25254 (10100824)
450000.00	3758800.00	2.03349	(10100824)
	450000.00	3758825.00	1.90930m (10110124)
450000.00	3758850.00	1.89963	(11030924)
	450019.43	3758120.49	4.00696 (12112924)
450019.43	3758145.49	4.61820	(11121524)
	450019.43	3758170.49	5.85901b (10122824)
450019.43	3758195.49	7.92702b	(10122824)
	450019.43	3758220.49	9.05298 (10123024)
450019.43	3758245.49	8.76832	(11111824)
	450019.43	3758270.49	10.68090 (12122424)
450019.43	3758295.49	13.80558	(10111624)
	450025.00	3758375.00	12.63806 (10110524)
450025.00	3758400.00	11.90776m	(10102224)
	450025.00	3758425.00	10.26233 (11022524)
450025.00	3758450.00	9.03915m	(12110124)
	450025.00	3758475.00	7.34886 (09111024)
450025.00	3758500.00	7.96644m	(10122324)
	450025.00	3758525.00	6.48472m (11020124)
450025.00	3758550.00	4.99707m	(11020124)
	450025.00	3758575.00	4.25744 (09030324)
450025.00	3758600.00	4.20822	(09121524)
	450025.00	3758625.00	4.61659m (10110424)
450025.00	3758650.00	4.07261m	(10110424)
	450025.00	3758675.00	3.18638m (10110424)
450025.00	3758700.00	2.25662m	(10110424)
	450025.00	3758725.00	1.70582 (11120624)
450025.00	3758750.00	1.72545	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758775.00	1.86944	(10100824)
450025.00	3758800.00	1.92528	(11120624)
450025.00	3758825.00	1.92590	(10100824)
450025.00	3758850.00	1.85061	(10100824)
450044.43	3758120.49	3.92808b	(11020824)
450044.43	3758145.49	5.33092b	(10122824)
450044.43	3758170.49	6.15667b	(10122824)
450044.43	3758195.49	7.18267	(10123024)
450044.43	3758220.49	6.49037	(11111824)
450044.43	3758245.49	7.37904	(12122424)
450044.43	3758270.49	9.40590	(09120824)
450044.43	3758295.49	13.19903	(09120824)
450050.00	3758375.00	11.02952	(10110524)
450050.00	3758400.00	8.84073	(10122024)
450050.00	3758425.00	10.44159m	(10102224)
450050.00	3758450.00	8.17637m	(12110124)
450050.00	3758475.00	6.29052	(09121424)
450050.00	3758500.00	5.87261	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	6.40824	(11022524)
450050.00	3758550.00	5.34580m	(11020124)
450050.00	3758575.00	4.72556m	(11020124)
450050.00	3758600.00	3.66392	(09030324)
450050.00	3758625.00	3.33465	(09030324)
450050.00	3758650.00	3.42942m	(10110324)
450050.00	3758675.00	3.78975m	(10110424)
450050.00	3758700.00	3.43671m	(10110424)
450050.00	3758725.00	2.79246m	(10110424)
450050.00	3758750.00	2.07887m	(10110424)
450050.00	3758775.00	1.45044m	(10110424)
450050.00	3758800.00	1.34829	(11120624)
450050.00	3758825.00	1.33716	(10100824)
450050.00	3758850.00	1.46526	(10100824)
450069.43	3758120.49	4.68546m	(11021124)
450069.43	3758145.49	4.80862b	(10122824)
450069.43	3758170.49	5.73892	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450069.43	3758195.49	4.99494	(11111824)
450069.43	3758220.49	5.40417	(09030524)
450069.43	3758245.49	6.57159	(12122424)
450069.43	3758270.49	8.35362	(10111624)
450069.43	3758295.49	9.72617	(12110224)
450075.00	3758375.00	8.94501m	(10122124)
450075.00	3758400.00	7.80112	(09031124)
450075.00	3758425.00	9.05510	(11010724)
450075.00	3758450.00	6.65743	(09120324)
450075.00	3758475.00	6.95202m	(12110124)
450075.00	3758500.00	5.10031	(12031324)
450075.00	3758525.00	4.75406	(09111024)
450075.00	3758550.00	5.17597	(11022524)
450075.00	3758575.00	4.43413m	(10110224)
450075.00	3758600.00	4.31545m	(11020124)
450075.00	3758625.00	3.14149m	(11020124)
450075.00	3758650.00	2.75108	(09121524)
450094.43	3758120.49	3.80232b	(10122824)
450094.43	3758145.49	4.72930	(10123024)
450094.43	3758170.49	3.95924	(11111824)
450094.43	3758195.49	4.21421	(10121624)
450094.43	3758220.49	4.76206	(12121124)
450094.43	3758245.49	6.61824	(09120824)
450094.43	3758270.49	8.40676	(10111624)
450094.43	3758295.49	7.04245	(10111624)
450100.00	3758375.00	7.23563m	(10012524)
450100.00	3758400.00	7.51544m	(10122124)
450100.00	3758425.00	6.84877m	(10102224)
450100.00	3758450.00	6.98976m	(10102224)
450100.00	3758475.00	5.56326m	(12110124)
450100.00	3758500.00	5.31622m	(12110124)
450100.00	3758525.00	4.24372	(12031324)
450100.00	3758550.00	4.02093	(09111024)
450100.00	3758575.00	4.29022m	(11021124)
450100.00	3758600.00	4.01303m	(10122324)
450100.00	3758625.00	3.85355m	(11020124)
450100.00	3758650.00	3.10698m	(11020124)
450119.43	3758120.49	4.01846	(10123024)
450119.43	3758145.49	3.27904	(09021124)
450119.43	3758170.49	3.53119	(11111724)
450119.43	3758195.49	3.82211	(09111024)
450119.43	3758220.49	4.32167	(12121124)
450119.43	3758245.49	5.73919	(10012924)
450119.43	3758270.49	6.82031	(09121424)
450119.43	3758295.49	5.06797	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450125.00	3758375.00	6.30403m	(10012524)
450125.00	3758400.00	6.37272m	(10122224)
450125.00	3758425.00	5.32671	(10122024)
450125.00	3758450.00	6.60232	(11010724)
450125.00	3758475.00	4.92754	(09120324)
450125.00	3758500.00	5.22791m	(12110124)
450125.00	3758525.00	4.07209	(09121424)
450125.00	3758550.00	3.80864	(09111024)
450125.00	3758575.00	3.43067	(09111024)
450125.00	3758600.00	3.69103m	(11021124)
450125.00	3758625.00	3.63196m	(10122324)
450125.00	3758650.00	3.36039m	(11020124)
450144.43	3758120.49	2.87381	(09021124)
450144.43	3758145.49	3.06437	(11111724)
450144.43	3758170.49	3.18979	(12122424)
450144.43	3758195.49	3.64628	(11020424)
450144.43	3758220.49	4.70769	(11020424)
450144.43	3758245.49	5.74534	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	5.48417	(12110224)
450144.43	3758295.49	4.19988	(10120924)
450150.00	3758375.00	5.54612m	(10012524)
450150.00	3758400.00	5.07931	(10121624)
450150.00	3758425.00	4.96842	(10122024)
450150.00	3758450.00	5.56626	(11010724)
450150.00	3758475.00	4.84107m	(10102224)
450150.00	3758500.00	4.13051	(11111624)
450150.00	3758525.00	4.47260m	(12110124)
450150.00	3758550.00	3.34829	(09121424)
450150.00	3758575.00	3.39583	(09111024)
450150.00	3758600.00	2.97636	(11021524)
450150.00	3758625.00	3.16728m	(11021124)
450150.00	3758650.00	3.22683m	(11021124)
450169.43	3758120.49	2.70953	(11111724)
450169.43	3758145.49	2.66794	(09030524)
450169.43	3758170.49	2.98645	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450169.43	3758195.49	3.15482	(10120824)
450169.43	3758220.49	4.17231	(10012924)
450169.43	3758245.49	4.99742	(09120824)
450169.43	3758270.49	4.12099	(10110824)
450169.43	3758295.49	3.70403	(12011924)
450175.00	3758375.00	4.92217m	(10012524)
450175.00	3758400.00	4.45844	(10121624)
450175.00	3758425.00	4.44942	(09031124)
450175.00	3758450.00	4.41456	(11010724)
450175.00	3758475.00	4.82582	(11010724)
450175.00	3758500.00	3.67032	(11111624)
450175.00	3758525.00	3.95176m	(12110124)
450175.00	3758550.00	3.56007m	(12110124)
450175.00	3758575.00	2.94899	(12031324)
450175.00	3758600.00	2.97598	(09111024)
450175.00	3758625.00	2.58186	(11021524)
450175.00	3758650.00	2.73502m	(11021124)
450194.43	3758120.49	2.38271	(09111024)
450194.43	3758145.49	2.50786	(09111024)
450194.43	3758170.49	2.84114	(12121124)
450194.43	3758195.49	3.51835	(11020424)
450194.43	3758220.49	4.10938	(10111624)
450194.43	3758245.49	4.29292	(09121424)
450194.43	3758270.49	3.34495	(10110824)
450194.43	3758295.49	3.45729	(09121624)
450200.00	3758375.00	4.40269m	(10012524)
450200.00	3758400.00	3.87403	(10121624)
450200.00	3758425.00	4.09293	(09031124)
450200.00	3758450.00	3.43299	(10122024)
450200.00	3758475.00	4.37850	(11010724)
450200.00	3758500.00	3.61354	(09120324)
450200.00	3758525.00	3.27316	(11111624)
450200.00	3758550.00	3.60823m	(12110124)
450200.00	3758575.00	2.83154	(09121424)
450200.00	3758600.00	2.58245	(12031324)
450200.00	3758625.00	2.58144	(09111024)
450200.00	3758650.00	2.26459	(11021524)
450219.43	3758120.49	2.24714	(12122424)
450219.43	3758145.49	2.39166	(11020424)
450219.43	3758170.49	2.61759	(10120824)
450219.43	3758195.49	3.18062	(10012924)
450219.43	3758220.49	3.86833	(10111624)
450219.43	3758245.49	3.43353	(10111624)
450219.43	3758270.49	2.84283	(10120924)
450219.43	3758295.49	3.42350	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450225.00	3758375.00		3.96386m (10012524)
450225.00	3758400.00	3.34327	(10121624)
450225.00	3758425.00		3.80497m (10122124)
450225.00	3758450.00	3.40861	(10122024)
450225.00	3758475.00		3.75483 (11010724)
450225.00	3758500.00	3.60362	(11010724)
450225.00	3758525.00		2.89651 (11111624)
450225.00	3758550.00	2.99735m	(12110124)
450225.00	3758575.00		3.06709m (12110124)
450225.00	3758600.00	2.40504	(09121424)
450225.00	3758625.00		2.22973 (12031324)
450225.00	3758650.00	2.27898	(09111024)
450244.43	3758120.49		2.10105 (12122424)
450244.43	3758145.49	2.25809	(12121124)
450244.43	3758170.49		2.80408 (11020424)
450244.43	3758195.49	3.16630	(10111624)
450244.43	3758220.49		3.40170 (10111624)
450244.43	3758245.49	2.80775	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	2.52473	(10120924)
450244.43	3758295.49	3.34284	(09121624)
	450250.00	3758375.00	3.59037m (10012524)
450250.00	3758400.00	3.01694m	(10012524)
	450250.00	3758425.00	3.63661m (10122224)
450250.00	3758450.00	3.21209	(10122024)
	450250.00	3758475.00	3.08032 (11010724)
450250.00	3758500.00	3.40992	(11010724)
	450250.00	3758525.00	2.72668 (11010724)
450250.00	3758550.00	2.44512	(11022524)
	450250.00	3758575.00	2.84311m (12110124)
450250.00	3758600.00	2.46697m	(12110124)
	450250.00	3758625.00	2.01397 (12031324)
450250.00	3758650.00	1.94275	(09111024)
	450269.43	3758120.49	2.14751 (12121124)
450269.43	3758145.49	2.26070	(10012924)
	450269.43	3758170.49	2.62448 (10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450269.43	3758195.49	3.07911	(10111624)
450269.43	3758220.49	2.88090	(10111624)
450269.43	3758245.49	2.39562	(10110824)
450269.43	3758270.49	2.21207	(08112824)
450269.43	3758295.49	3.21241	(09121624)
450275.00	3758375.00	3.26930m	(10012524)
450275.00	3758400.00	2.84815m	(10012524)
450275.00	3758425.00	3.00002m	(10122224)
450275.00	3758450.00	2.91968	(10122024)
450275.00	3758475.00	2.45561m	(10012624)
450275.00	3758500.00	3.08604	(11010724)
450275.00	3758525.00	2.72443	(11010724)
450275.00	3758550.00	2.27305	(11111624)
450275.00	3758575.00	2.24529m	(12110124)
450275.00	3758600.00	2.52468m	(12110124)
450275.00	3758625.00	2.00826	(09121424)
450275.00	3758650.00	1.86152	(12031324)
450294.43	3758120.49	1.87923	(10120824)
450294.43	3758145.49	2.38628	(10012924)
450294.43	3758170.49	2.58440	(10111624)
450294.43	3758195.49	2.81755	(10111624)
450294.43	3758220.49	2.40541	(09121424)
450294.43	3758245.49	2.08674	(10120924)
450294.43	3758270.49	2.25557	(08112824)
450294.43	3758295.49	3.06093	(09121624)
450300.00	3758375.00	2.99501	(09110524)
450300.00	3758400.00	2.68452m	(10012524)
450300.00	3758425.00	2.75565	(10121624)
450300.00	3758450.00	2.74790	(09031124)
450300.00	3758475.00	2.41322	(10122024)
450300.00	3758500.00	2.73705m	(10012624)
450300.00	3758525.00	2.65504m	(10012624)
450300.00	3758550.00	2.03063	(11010724)
450300.00	3758575.00	1.77797	(11022524)
450300.00	3758600.00	2.21179m	(12110124)
450300.00	3758625.00	2.19613m	(12110124)
450300.00	3758650.00	1.81186	(09121424)
450343.55	3758344.07	2.47208	(10110524)
450319.43	3758120.49	2.00690	(10012924)
450319.43	3758145.49	2.24574	(10012924)
450319.43	3758170.49	2.55128	(10111624)
450319.43	3758195.49	2.48276	(10111624)
450319.43	3758220.49	2.15923	(10110824)
450319.43	3758245.49	1.95413	(10120924)
450319.43	3758270.49	2.22034	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758295.49	2.63842	(10120624)
450325.00	3758375.00	2.76090	(09110524)
450325.00	3758400.00	2.53283	(10110524)
450325.00	3758425.00	2.53490	(10121624)
450325.00	3758450.00	2.55581	(09031124)
450325.00	3758475.00	2.37958	(10122024)
450325.00	3758500.00	2.32981m	(10012624)
450325.00	3758525.00	2.65423m	(10012624)
450325.00	3758550.00	2.04189	(09120324)
450325.00	3758575.00	1.76791	(11111624)
450325.00	3758600.00	1.74250	(11111624)
450325.00	3758625.00	2.14687m	(12110124)
450325.00	3758650.00	1.85765m	(12110124)
450368.55	3758319.07	1.93817	(10120624)
450368.55	3758344.07	2.30789	(10110524)
450344.43	3758120.49	2.08235	(10012924)
450344.43	3758145.49	2.17017	(10111624)
450344.43	3758170.49	2.38529	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450344.43    3758195.49          2.13085   (10111624)
450344.43    3758220.49          1.90640   (10110824)
          450344.43    3758245.49          1.77689   (10120924)
450344.43    3758270.49          2.22901   (09121624)
          450344.43    3758295.49          2.50858   (10120624)
450350.00    3758375.00          2.54925   (09110524)
          450350.00    3758400.00          2.43440   (10110524)
450350.00    3758425.00          2.30962   (10121624)
          450350.00    3758450.00          2.32996   (09031124)
450350.00    3758475.00          2.27349   (10122024)
          450350.00    3758500.00          1.85058   (11010724)
450350.00    3758525.00          2.50520m  (10012624)
          450350.00    3758550.00          2.20890m  (10012624)
450350.00    3758575.00          1.55855   (11010724)
          450350.00    3758600.00          1.43613   (09120324)
450350.00    3758625.00          1.83736m  (12110124)
          450350.00    3758650.00          1.96460m  (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450393.55	3758319.07	1.74698	(12011924)
450393.55	3758344.07	2.14879	(11030224)
450369.43	3758120.49	1.95800	(10012924)
450369.43	3758145.49	2.16401	(10111624)
450369.43	3758170.49	2.14830	(10111624)
450369.43	3758195.49	1.89320	(10110924)
450369.43	3758220.49	1.61112	(10120924)
450369.43	3758245.49	1.59238	(10120924)
450369.43	3758270.49	2.24350	(09121624)
450369.43	3758295.49	2.36818	(10120624)
450375.00	3758375.00	2.36470	(09110524)
450375.00	3758400.00	2.23686m	(10012524)
450375.00	3758425.00	2.09100	(10121624)
450375.00	3758450.00	2.32528m	(10122124)
450375.00	3758475.00	2.10691	(10122024)
450375.00	3758500.00	1.77290	(10122024)
450375.00	3758525.00	2.22161m	(10102224)
450375.00	3758550.00	2.30341m	(10012624)
450375.00	3758575.00	1.73416m	(10102224)
450375.00	3758600.00	1.51878	(11111624)
450375.00	3758625.00	1.55890	(11022524)
450375.00	3758650.00	1.82562m	(12110124)
450418.55	3758319.07	1.59396	(12011924)
450418.55	3758344.07	1.99574	(11030224)
450394.43	3758120.49	1.86225	(10111624)
450394.43	3758145.49	2.08895	(09121424)
450394.43	3758170.49	1.89048	(10111624)
450394.43	3758195.49	1.74459	(10110824)
450394.43	3758220.49	1.52101	(10120924)
450394.43	3758245.49	1.59694	(08112824)
450394.43	3758270.49	2.21976	(09121624)
450394.43	3758295.49	2.21929	(10120624)
450400.00	3758375.00	2.20028	(09110524)
450400.00	3758400.00	2.11434m	(10012524)
450400.00	3758425.00	1.88548	(10121624)
450400.00	3758450.00	2.03992m	(10122224)
450400.00	3758475.00	1.97206	(09031124)
450400.00	3758500.00	1.79198	(10122024)
450400.00	3758525.00	1.81561m	(10102224)
450400.00	3758550.00	2.25622m	(10012624)
450400.00	3758575.00	1.78977m	(10012624)
450400.00	3758600.00	1.27266	(11111624)
450400.00	3758625.00	1.28694	(09120324)
450400.00	3758650.00	1.51405m	(12110124)
450443.55	3758319.07	1.48492	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450443.55	3758344.07	1.86615	(11030224)
450419.43	3758120.49	1.87025	(10111624)
450419.43	3758145.49	1.87841	(10111624)
450419.43	3758170.49	1.68136	(10110924)
450419.43	3758195.49	1.56016	(10110824)
450419.43	3758220.49	1.41305	(10120924)
450419.43	3758245.49	1.58126	(08112824)
450419.43	3758270.49	2.15601	(09121624)
450419.43	3758295.49	2.03036	(09121624)
450425.00	3758375.00	2.05865	(09110524)
450425.00	3758400.00	1.99985m	(10012524)
450425.00	3758425.00	1.69623	(10121624)
450425.00	3758450.00	1.85380	(10121624)
450425.00	3758475.00	1.87456	(09031124)
450425.00	3758500.00	1.75529	(10122024)
450425.00	3758525.00	1.43085	(11010724)
450425.00	3758550.00	2.01510m	(10102224)
450425.00	3758575.00	1.93610m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          1.40523m (10102224)
450425.00    3758625.00          1.35752 (11111624)
          450425.00    3758650.00          1.25159 (11022524)
450444.43    3758245.49          1.51490 (08112824)
          450444.43    3758270.49          1.89587 (12110224)
450444.43    3758295.49          1.82253 (09121624)
          450450.00    3758375.00          1.93653 (09110524)
450450.00    3758400.00          1.89956m (10012524)
          450450.00    3758425.00          1.52443 (10121624)
450450.00    3758450.00          1.76541 (10121624)
          450450.00    3758475.00          1.75915 (09031124)
450450.00    3758500.00          1.67974 (10122024)
          450450.00    3758525.00          1.30750 (10122024)
450450.00    3758550.00          1.73072m (10102224)
          450450.00    3758575.00          1.96602m (10102224)
450450.00    3758600.00          1.44270m (10012624)
          450450.00    3758625.00          1.13837 (11111624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450469.43	3758270.49	1.63532	(10120624)
450469.43	3758295.49	1.60891	(09121624)
450475.00	3758375.00	1.82763	(09110524)
450475.00	3758400.00	1.81111m	(10012524)
450475.00	3758425.00	1.44050m	(10012524)
450475.00	3758450.00	1.67047	(10121624)
450475.00	3758475.00	1.63520	(09031124)
450475.00	3758500.00	1.57731	(10122024)
450475.00	3758525.00	1.35191	(10122024)
450475.00	3758550.00	1.43529m	(10102224)
450475.00	3758575.00	1.84244m	(10102224)
450475.00	3758600.00	1.60938m	(10012624)
450475.00	3758625.00	1.15014m	(10102224)
450494.43	3758295.49	1.36354	(09121624)
450500.00	3758375.00	1.73045	(09110524)
450500.00	3758400.00	1.72742m	(10012524)
450500.00	3758425.00	1.41211m	(10012524)
450500.00	3758450.00	1.57463	(10121624)
450500.00	3758475.00	1.58092m	(10122124)
450500.00	3758500.00	1.48056	(09031124)
450500.00	3758525.00	1.37076	(10122024)
450500.00	3758550.00	1.15510m	(10102224)
450500.00	3758575.00	1.65074m	(10102224)
450500.00	3758600.00	1.69493m	(10012624)
450500.00	3758625.00	1.25148	(09120324)
450525.00	3758325.00	1.21418	(12112724)
450525.00	3758350.00	1.44959	(11030224)
450525.00	3758375.00	1.64231	(09110524)
450525.00	3758400.00	1.65212m	(10012524)
450525.00	3758425.00	1.38222m	(10012524)
450525.00	3758450.00	1.48494	(10121624)
450525.00	3758475.00	1.52427m	(10122224)
450525.00	3758500.00	1.46573	(09031124)
450525.00	3758525.00	1.37312	(10122024)
450525.00	3758550.00	1.05953m	(10012624)
450525.00	3758575.00	1.43446m	(10102224)
450525.00	3758600.00	1.69095m	(10102224)
450525.00	3758625.00	1.35495m	(10012624)
450550.00	3758300.00	1.13380	(10120624)
450550.00	3758325.00	1.13846	(12112724)
450550.00	3758350.00	1.36019	(11030224)
450550.00	3758375.00	1.55695	(09110524)
450550.00	3758400.00	1.58072m	(10012524)
450550.00	3758425.00	1.35180m	(10012524)
450550.00	3758450.00	1.39239	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758475.00	1.38683	(10121624)
450550.00	3758500.00	1.43429	(09031124)
450550.00	3758525.00	1.36186	(10122024)
450550.00	3758550.00	1.10378	(10122024)
450550.00	3758575.00	1.22395m	(10102224)
450550.00	3758600.00	1.58325m	(10102224)
450550.00	3758625.00	1.46896m	(10012624)
450575.00	3758300.00	1.02286	(10120624)
450575.00	3758325.00	1.06871	(12112724)
450575.00	3758350.00	1.27139	(11030224)
450575.00	3758375.00	1.47258	(09110524)
450575.00	3758400.00	1.50996m	(10012524)
450575.00	3758425.00	1.31807m	(10012524)
450575.00	3758450.00	1.29908	(10121624)
450575.00	3758475.00	1.36221	(10121624)
450575.00	3758500.00	1.38529	(09031124)
450575.00	3758525.00	1.32373	(10122024)
450575.00	3758550.00	1.16543	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	1.03056	(11102024)
450575.00	3758600.00	1.42725m	(10102224)
	450575.00	3758625.00	1.50861m (10012624)
450600.00	3758275.00	1.10689	(09121624)
	450600.00	3758300.00	0.97612 (12112724)
450600.00	3758325.00	1.00584	(12112724)
	450600.00	3758350.00	1.18130 (11030224)
450600.00	3758375.00	1.38707	(09110524)
	450600.00	3758400.00	1.43951m (10012524)
450600.00	3758425.00	1.28128m	(10012524)
	450600.00	3758450.00	1.20561 (10121624)
450600.00	3758475.00	1.32372	(10121624)
	450600.00	3758500.00	1.31342 (09031124)
450600.00	3758525.00	1.25853	(10122024)
	450600.00	3758550.00	1.19912 (10122024)
450600.00	3758575.00	0.95515m	(10012624)
	450600.00	3758600.00	1.25373m (10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758625.00	1.48303m	(10012624)
	450625.00	3758275.00	1.01582 (09121624)
450625.00	3758300.00	0.93507	(12112724)
	450625.00	3758325.00	0.94371 (12112724)
450625.00	3758350.00	1.09881	(11030224)
	450625.00	3758375.00	1.30546 (09110524)
450625.00	3758400.00	1.36745m	(10012524)
	450625.00	3758425.00	1.23588m (10122124)
450625.00	3758450.00	1.11290	(10121624)
	450625.00	3758475.00	1.27407 (10121624)
450625.00	3758500.00	1.23009	(09031124)
	450625.00	3758525.00	1.24035 (09031124)
450625.00	3758550.00	1.20102	(10122024)
	450625.00	3758575.00	0.94282 (10122024)
450625.00	3758600.00	1.07640m	(10102224)
	450625.00	3758625.00	1.37463m (10102224)
450650.00	3758250.00	1.09615	(10120624)
	450650.00	3758275.00	0.93156 (09121624)
450650.00	3758300.00	0.89719	(12112724)
	450650.00	3758325.00	0.88799 (12112724)
450650.00	3758350.00	1.02065	(11030224)
	450650.00	3758375.00	1.22613 (09110524)
450650.00	3758400.00	1.29925m	(10012524)
	450650.00	3758425.00	1.14440 (10110524)
450650.00	3758450.00	1.02387	(10121624)
	450650.00	3758475.00	1.21768 (10121624)
450650.00	3758500.00	1.23864m	(10122224)
	450650.00	3758525.00	1.21588 (09031124)
450650.00	3758550.00	1.17535	(10122024)
	450650.00	3758575.00	0.99304 (10122024)
450650.00	3758600.00	0.93083	(11102024)
	450650.00	3758625.00	1.23838m (10102224)
450675.00	3758250.00	1.06035	(10120624)
	450675.00	3758275.00	0.85324 (09121624)
450675.00	3758300.00	0.86250	(12112724)
	450675.00	3758325.00	0.83836 (12112724)
450675.00	3758350.00	0.95738	(11030224)
	450675.00	3758375.00	1.15059 (09110524)
450675.00	3758400.00	1.23527m	(10012524)
	450675.00	3758425.00	1.12530 (10110524)
450675.00	3758450.00	0.93938	(10121624)
	450675.00	3758475.00	1.15731 (10121624)
450675.00	3758500.00	1.10455m	(10122224)
	450675.00	3758525.00	1.17418 (09031124)
450675.00	3758550.00	1.12748	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758575.00	1.02106	(10122024)
450675.00	3758600.00	0.84730m	(10012624)
450675.00	3758625.00	1.09450m	(10102224)
450700.00	3758225.00	0.94904	(12110224)
450700.00	3758250.00	1.01961	(10120624)
450700.00	3758275.00	0.78040	(09121624)
450700.00	3758300.00	0.82947	(12112724)
450700.00	3758325.00	0.79370	(12112724)
450700.00	3758350.00	0.90443	(11030224)
450700.00	3758375.00	1.09283	(09110524)
450700.00	3758400.00	1.17189m	(10012524)
450700.00	3758425.00	1.10070	(10110524)
450700.00	3758450.00	0.90848m	(10012524)
450700.00	3758475.00	1.09489	(10121624)
450700.00	3758500.00	1.08330	(10121624)
450700.00	3758525.00	1.12576	(09031124)
450700.00	3758550.00	1.06794	(10122024)
450700.00	3758575.00	1.03294	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450700.00    3758600.00          0.79974  (11102024)
450700.00    3758625.00          0.96577m (10102224)
          450725.00    3758225.00          0.92442  (10120624)
450725.00    3758250.00          0.97734  (10120624)
          450725.00    3758275.00          0.74207  (11030224)
450725.00    3758300.00          0.79942  (12112724)
          450725.00    3758325.00          0.75297  (12112724)
450725.00    3758350.00          0.85834  (11030224)
          450725.00    3758375.00          1.04189  (09110524)
450725.00    3758400.00          1.11293m (10012524)
          450725.00    3758425.00          1.06986  (10110524)
450725.00    3758450.00          0.88989m (10012524)
          450725.00    3758475.00          1.03091  (10121624)
450725.00    3758500.00          1.06268  (10121624)
          450725.00    3758525.00          1.07357  (09031124)
450725.00    3758550.00          1.04043  (09031124)
          450725.00    3758575.00          1.03166  (10122024)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758600.00	0.85547	(10122024)
450725.00	3758625.00	0.85940m	(10012624)
450750.00	3758225.00	0.91266	(10120624)
450750.00	3758250.00	0.91651	(09121624)
450750.00	3758275.00	0.73591	(11030224)
450750.00	3758300.00	0.76940	(12112724)
450750.00	3758325.00	0.72664	(10110524)
450750.00	3758350.00	0.81521	(11030224)
450750.00	3758375.00	0.99460	(09110524)
450750.00	3758400.00	1.05865m	(10012524)
450750.00	3758425.00	1.03111m	(10012524)
450750.00	3758450.00	0.86957m	(10012524)
450750.00	3758475.00	0.96498	(10121624)
450750.00	3758500.00	1.03354	(10121624)
450750.00	3758525.00	1.01167	(09031124)
450750.00	3758550.00	1.03793	(09031124)
450750.00	3758575.00	1.02483	(10122024)
450750.00	3758600.00	0.90411	(10122024)
450750.00	3758625.00	0.82252m	(11013124)
450775.00	3758225.00	0.89537	(10120624)
450775.00	3758250.00	0.85712	(09121624)
450775.00	3758275.00	0.72713	(11030224)
450775.00	3758300.00	0.74190	(12112724)
450775.00	3758325.00	0.70331	(10110524)
450775.00	3758350.00	0.77650	(11030224)
450775.00	3758375.00	0.95088	(09110524)
450775.00	3758400.00	1.01156m	(10012524)
450775.00	3758425.00	0.98487m	(10012524)
450775.00	3758450.00	0.84335m	(10012524)
450775.00	3758475.00	0.89801	(10121624)
450775.00	3758500.00	0.99737	(10121624)
450775.00	3758525.00	0.97504m	(10122124)
450775.00	3758550.00	1.01809	(09031124)
450775.00	3758575.00	0.99615	(10122024)
450775.00	3758600.00	0.92782	(10122024)
450775.00	3758625.00	0.76562	(11102024)
450800.00	3758225.00	0.87525	(10120624)
450800.00	3758250.00	0.79916	(09121624)
450800.00	3758275.00	0.69035	(10120624)
450800.00	3758300.00	0.71552	(12112724)
450800.00	3758325.00	0.68478	(10110524)
450800.00	3758350.00	0.74318	(11030224)
450800.00	3758375.00	0.90947	(09110524)
450800.00	3758400.00	0.96792m	(10012524)
450800.00	3758425.00	0.94890m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758450.00	0.81388m	(10012524)
450800.00	3758475.00	0.82642	(10121624)
450800.00	3758500.00	0.95312	(10121624)
450800.00	3758525.00	0.91237m	(10122224)
450800.00	3758550.00	0.97724	(09031124)
450800.00	3758575.00	0.94203	(10122024)
450800.00	3758600.00	0.92081	(10122024)
450800.00	3758625.00	0.74221	(10122024)
450825.00	3758225.00	0.85431	(10120624)
450825.00	3758250.00	0.74516	(09121624)
450825.00	3758275.00	0.64729	(10120624)
450825.00	3758300.00	0.69017	(12112724)
450825.00	3758325.00	0.66736	(10110524)
450825.00	3758350.00	0.71474	(11030224)
450825.00	3758375.00	0.87408	(09110524)
450825.00	3758400.00	0.92960m	(10012524)
450825.00	3758425.00	0.91670m	(10012524)
450825.00	3758450.00	0.79621m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          0.75926   (10121624)
450825.00    3758500.00          0.90076   (10121624)
          450825.00    3758525.00          0.86923   (10121624)
450825.00    3758550.00          0.93112   (09031124)
          450825.00    3758575.00          0.89210   (09031124)
450825.00    3758600.00          0.90452   (10122024)
          450825.00    3758625.00          0.77194   (10122024)
450850.00    3758225.00          0.83221   (10120624)
          450850.00    3758250.00          0.69474   (09121624)
450850.00    3758275.00          0.62895   (12112724)
          450850.00    3758300.00          0.66705   (12112724)
450850.00    3758325.00          0.65174   (10110524)
          450850.00    3758350.00          0.68868   (11030224)
450850.00    3758375.00          0.84223   (09110524)
          450850.00    3758400.00          0.89440m  (10012524)
450850.00    3758425.00          0.89027m  (10012524)
          450850.00    3758450.00          0.78305m  (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758475.00	0.70948	(10121624)
450850.00	3758500.00	0.85673	(10121624)
450850.00	3758525.00	0.85119	(10121624)
450850.00	3758550.00	0.87996	(09031124)
450850.00	3758575.00	0.88051	(09031124)
450850.00	3758600.00	0.88298	(10122024)
450850.00	3758625.00	0.79407	(10122024)
449493.92	3758318.09	3.92300m	(10102624)
449518.92	3758318.09	4.26923m	(10102624)
449393.92	3758318.09	2.75801m	(12102524)
449543.92	3758318.09	4.85282	(12012324)
449568.92	3758318.09	5.66108	(12012324)
449593.92	3758318.09	6.60160	(12012324)
449418.92	3758318.09	3.09555m	(10102924)
449618.92	3758318.09	7.67490	(12012324)
449643.92	3758318.09	8.87861	(12012324)
449668.92	3758318.09	10.12325	(12012324)
449693.92	3758318.09	10.10714	(12011024)
449718.92	3758318.09	9.53501	(12011024)
449743.92	3758318.09	11.74367	(10011224)
449768.92	3758318.09	14.61789m	(10122324)
449793.92	3758318.09	21.81685	(11112824)
449818.92	3758318.09	28.83439	(10120924)
449443.92	3758318.09	3.33249m	(10102624)
449843.92	3758318.09	33.79725	(11121224)
449868.92	3758318.09	49.65567	(11112924)
449893.92	3758318.09	39.12174m	(10122424)
449918.92	3758318.09	42.29008m	(10122124)
449943.92	3758318.09	35.79501	(11111824)
449968.92	3758318.09	27.54539	(10121624)
449993.92	3758318.09	22.03802	(09120824)
450018.92	3758318.09	15.55704	(10111624)
450043.92	3758318.09	9.13977	(10111624)
450068.92	3758318.09	7.64121	(12011924)
449468.92	3758318.09	3.60584m	(10102624)
450093.92	3758318.09	6.77467	(12011924)
450118.92	3758318.09	6.24896	(09121624)
449368.92	3758318.09	2.40174m	(12102524)
450143.92	3758318.09	5.64883	(09121624)
450168.92	3758318.09	5.02940	(09121624)
450193.92	3758318.09	4.18829	(10120624)
450218.92	3758318.09	3.75983	(10120624)
450243.92	3758318.09	3.36238	(09121624)
450268.92	3758318.09	2.93608	(09121624)
450293.92	3758318.09	2.55875	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450318.92	3758318.09	2.34631	(11030224)
450343.92	3758318.09	2.19481	(10120624)
449492.71	3758343.76	3.66020	(12011024)
449517.71	3758343.76	4.09970m	(12102524)
449392.71	3758343.76	2.18180	(11111724)
449542.71	3758343.76	4.57282m	(12102524)
449567.71	3758343.76	5.11211m	(12102524)
449592.71	3758343.76	5.73664m	(12102524)
449417.71	3758343.76	2.51145	(11111724)
449617.71	3758343.76	6.46272m	(12102524)
449642.71	3758343.76	7.30741m	(12102524)
449667.71	3758343.76	8.31055m	(12102524)
449692.71	3758343.76	9.50424m	(12102524)
449717.71	3758343.76	11.97209	(12012324)
449742.71	3758343.76	15.85023	(12012324)
449767.71	3758343.76	21.33397	(12012324)
449792.71	3758343.76	28.84818	(12012324)
449442.71	3758343.76	2.84609	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449992.71    3758343.76          19.57926  (12011924)
450017.71    3758343.76          14.72362  (12011924)
          450042.71    3758343.76          11.27766  (12110224)
450067.71    3758343.76          8.21795   (11030224)
          449467.71    3758343.76          3.19377   (12011024)
450092.71    3758343.76          7.11690   (11030224)
          450117.71    3758343.76          5.95162   (12011924)
449367.71    3758343.76          1.90783   (11111724)
          450142.71    3758343.76          4.98564   (12011924)
450167.71    3758343.76          4.29228   (10110524)
          450192.71    3758343.76          3.90408   (10110524)
450217.71    3758343.76          3.57396   (10110524)
          450242.71    3758343.76          3.29127   (10110524)
450267.71    3758343.76          3.04612   (10110524)
          450292.71    3758343.76          2.82927   (10110524)
450317.71    3758343.76          2.63839   (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449369.43    3758120.49          2.14653m (10122324)
449369.43    3758145.49          2.20489  (10120924)
          449369.43    3758170.49          2.15828  (11011224)
449369.43    3758195.49          2.00797  (11110824)
          449369.43    3758220.49          2.08914  (11110824)
449369.43    3758245.49          2.13662  (11122124)
          449369.43    3758270.49          3.04104  (12012324)
449369.43    3758295.49          2.52319  (12012324)
          449394.43    3758120.49          2.07511  (10120924)
449394.43    3758145.49          2.34700  (10120924)
          449394.43    3758170.49          2.32651  (11011224)
449394.43    3758195.49          2.12754  (11011224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758220.49	2.27085	(11121224)
449394.43	3758245.49	2.44054	(11122124)
449394.43	3758270.49	3.40624	(12011024)
449394.43	3758295.49	3.02409	(12012324)
449419.43	3758120.49	2.13637	(10120924)
449419.43	3758145.49	2.58627m	(10122324)
449419.43	3758170.49	2.55459	(10120924)
449419.43	3758195.49	2.46693	(11011224)
449419.43	3758220.49	2.41762	(11011724)
449419.43	3758245.49	2.63140	(11122124)
449419.43	3758270.49	3.44605	(12011024)
449419.43	3758295.49	3.52165	(12012324)
449425.00	3758475.00	2.19222m	(10121424)
449425.00	3758500.00	2.11444	(11022824)
449425.00	3758525.00	2.08038	(12010224)
449425.00	3758550.00	1.95879	(11121924)
449425.00	3758575.00	1.88815	(12012024)
449425.00	3758600.00	1.98102	(11021824)
449425.00	3758625.00	2.14290	(10120224)
449425.00	3758650.00	2.12849	(10021624)
449425.00	3758675.00	1.85222	(10022624)
449425.00	3758700.00	1.90669c	(11031024)
449425.00	3758725.00	2.19155m	(10102024)
449425.00	3758750.00	1.87041m	(10102024)
449425.00	3758775.00	1.65207	(10112624)
449425.00	3758800.00	1.62359	(11012624)
449425.00	3758825.00	1.64832	(11121924)
449425.00	3758850.00	1.64920	(12121124)
449444.43	3758120.49	2.22292	(10120924)
449444.43	3758145.49	2.49425	(10120924)
449444.43	3758170.49	2.77448	(10120924)
449444.43	3758195.49	2.74148	(11011224)
449444.43	3758220.49	2.61093	(11110824)
449444.43	3758245.49	2.71835	(11122124)
449444.43	3758270.49	3.33723	(12011024)
449444.43	3758295.49	3.94582	(12012324)
449450.00	3758375.00	3.18306	(11123024)
449450.00	3758400.00	2.82537	(10111824)
449450.00	3758425.00	2.68202	(12111524)
449450.00	3758450.00	2.52462	(11121924)
449450.00	3758475.00	2.65922m	(12021024)
449450.00	3758500.00	2.29903	(12111624)
449450.00	3758525.00	2.29147	(12010224)
449450.00	3758550.00	2.15579	(11121924)
449450.00	3758575.00	2.11942	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758600.00	2.03909	(10120224)
449450.00	3758625.00	2.11657	(10120224)
449450.00	3758650.00	2.01515	(10022624)
449450.00	3758675.00	1.83193c	(11031024)
449450.00	3758700.00	2.23879b	(10122824)
449450.00	3758725.00	2.07317m	(10102024)
449450.00	3758750.00	1.74858	(10112624)
449450.00	3758775.00	1.71786b	(10122824)
449450.00	3758800.00	1.70308	(11012424)
449450.00	3758825.00	1.67228	(12121124)
449450.00	3758850.00	1.58879	(11011924)
449469.43	3758120.49	2.31439	(10120924)
449469.43	3758145.49	2.56582	(10120924)
449469.43	3758170.49	3.03562	(11112824)
449469.43	3758195.49	2.93884	(10120924)
449469.43	3758220.49	2.72313m	(10122324)
449469.43	3758245.49	2.92123	(11121224)
449469.43	3758270.49	3.15961	(12011024)
449469.43	3758295.49	4.39749	(12012324)
449475.00	3758375.00	3.36173	(11123024)
449475.00	3758400.00	3.19378	(10111824)
449475.00	3758425.00	3.10197	(11030824)
449475.00	3758450.00	2.90350	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          2.90965    (11011824)
449475.00    3758500.00          2.65973    (12112324)
          449475.00    3758525.00          2.48302    (12010224)
449475.00    3758550.00          2.30278    (11021824)
          449475.00    3758575.00          2.27386    (11021824)
449475.00    3758600.00          2.37699    (10120224)
          449475.00    3758625.00          2.22012    (10022624)
449475.00    3758650.00          1.73025    (10021624)
          449475.00    3758675.00          2.19544b   (10122824)
449475.00    3758700.00          2.27727m   (10102024)
          449475.00    3758725.00          1.86748    (10112624)
449475.00    3758750.00          1.87236b   (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	1.78429	(11012424)
449475.00	3758800.00	1.72934	(12121124)
449475.00	3758825.00	1.65552	(11011924)
449475.00	3758850.00	1.69763	(09121024)
449494.43	3758120.49	2.79048m	(12032024)
449494.43	3758145.49	2.66192	(10120924)
449494.43	3758170.49	3.03529	(10120924)
449494.43	3758195.49	3.30163	(10120924)
449494.43	3758220.49	3.16104	(11011224)
449494.43	3758245.49	3.07017	(11011724)
449494.43	3758270.49	3.37137	(11122124)
449494.43	3758295.49	4.89939	(12012324)
449500.00	3758375.00	3.61872m	(08010924)
449500.00	3758400.00	3.40722	(10111824)
449500.00	3758425.00	3.41163	(12012324)
449500.00	3758450.00	3.21428	(11121924)
449500.00	3758475.00	3.38712	(11022824)
449500.00	3758500.00	3.27256	(12010224)
449500.00	3758525.00	2.97834	(11121924)
449500.00	3758550.00	2.86195	(11021824)
449500.00	3758575.00	2.70844	(10120224)
449500.00	3758600.00	2.61731	(10021624)
449500.00	3758625.00	2.19831	(10022624)
449500.00	3758650.00	2.31299c	(11031024)
449500.00	3758675.00	2.52791m	(10102024)
449500.00	3758700.00	2.03237	(10112624)
449500.00	3758725.00	2.05007	(11121924)
449500.00	3758750.00	1.89803	(11012424)
449500.00	3758775.00	1.81015	(12121124)
449500.00	3758800.00	1.74065	(11011924)
449500.00	3758825.00	1.73910	(09121024)
449500.00	3758850.00	1.51198	(10020324)
449519.43	3758120.49	2.91983	(11112824)
449519.43	3758145.49	2.83499m	(12032024)
449519.43	3758170.49	3.14697	(10120924)
449519.43	3758195.49	3.58450	(10120924)
449519.43	3758220.49	3.52566	(11011224)
449519.43	3758245.49	3.37142	(11110824)
449519.43	3758270.49	3.62499	(11122124)
449519.43	3758295.49	5.42956	(12012324)
449525.00	3758375.00	3.97678m	(08010924)
449525.00	3758400.00	3.77471	(12111524)
449525.00	3758425.00	3.71814	(12012324)
449525.00	3758450.00	3.86532m	(10121424)
449525.00	3758475.00	3.55874	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	3.50734	(12010224)
449525.00	3758525.00	3.12940	(09123024)
449525.00	3758550.00	3.03597	(11021824)
449525.00	3758575.00	3.18856	(10120224)
449525.00	3758600.00	2.87939	(10022624)
449525.00	3758625.00	2.62745c	(11031024)
449525.00	3758650.00	2.99501m	(10102024)
449525.00	3758675.00	2.34816m	(10102024)
449525.00	3758700.00	2.33406	(11121924)
449525.00	3758725.00	2.14231	(11012424)
449525.00	3758750.00	1.98764	(12121124)
449525.00	3758775.00	1.88752	(11011924)
449525.00	3758800.00	1.80341	(09121024)
449525.00	3758825.00	1.65135	(10020324)
449525.00	3758850.00	1.37291	(12120624)
449544.43	3758120.49	2.71030m	(12032024)
449544.43	3758145.49	3.33270m	(12032024)
449544.43	3758170.49	3.27235	(10120924)
449544.43	3758195.49	3.79790	(10120924)
449544.43	3758220.49	3.95214	(10120924)
449544.43	3758245.49	3.63118m	(10122324)
449544.43	3758270.49	3.77263	(11121224)
449544.43	3758295.49	5.74908	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          4.39724m (08010924)
449550.00    3758400.00          4.04057  (10111824)
          449550.00    3758425.00          4.01421  (12012324)
449550.00    3758450.00          4.40792m (12021024)
          449550.00    3758475.00          3.79898  (12112324)
449550.00    3758500.00          3.66711  (11121924)
          449550.00    3758525.00          3.49158  (11021824)
449550.00    3758550.00          3.42011  (10120224)
          449550.00    3758575.00          3.28811  (10021624)
449550.00    3758600.00          2.71940c (11031024)
          449550.00    3758625.00          3.49359m (10102024)
449550.00    3758650.00          2.92146m (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	2.77426	(11121924)
449550.00	3758700.00	2.50253	(11012424)
449550.00	3758725.00	2.25131	(12121124)
449550.00	3758750.00	2.13755	(11011924)
449550.00	3758775.00	1.95165	(09121024)
449550.00	3758800.00	1.76303	(11111824)
449550.00	3758825.00	1.56289	(12120624)
449550.00	3758850.00	1.54938	(10020324)
449569.43	3758120.49	2.72341	(09112724)
449569.43	3758145.49	3.31769	(11112824)
449569.43	3758170.49	3.56068m	(12032024)
449569.43	3758195.49	3.99174	(10120924)
449569.43	3758220.49	4.45892	(10120924)
449569.43	3758245.49	4.20255	(11011224)
449569.43	3758270.49	4.09383	(11121224)
449569.43	3758295.49	5.61222	(12011024)
449575.00	3758375.00	4.88927m	(08010924)
449575.00	3758400.00	4.46621	(11030824)
449575.00	3758425.00	4.47906	(11121924)
449575.00	3758450.00	4.40256	(11011824)
449575.00	3758475.00	4.28046	(12010224)
449575.00	3758500.00	3.90127	(09123024)
449575.00	3758525.00	3.59638	(11021824)
449575.00	3758550.00	3.67603	(10120224)
449575.00	3758575.00	3.13939	(10022624)
449575.00	3758600.00	3.69662b	(10122824)
449575.00	3758625.00	3.39549m	(10102024)
449575.00	3758650.00	3.16546	(11121924)
449575.00	3758675.00	2.94508	(11012424)
449575.00	3758700.00	2.70557	(11112224)
449575.00	3758725.00	2.54428	(11111824)
449575.00	3758750.00	2.18547	(09121024)
449575.00	3758775.00	1.87345	(11111824)
449575.00	3758800.00	1.77939	(12120624)
449575.00	3758825.00	1.70515	(12031624)
449575.00	3758850.00	1.48457	(11021524)
449594.43	3758120.49	2.97535	(12110524)
449594.43	3758145.49	3.06156	(10112324)
449594.43	3758170.49	4.00018m	(12032024)
449594.43	3758195.49	4.13287	(10120924)
449594.43	3758220.49	4.87995	(10120924)
449594.43	3758245.49	4.73226	(11011224)
449594.43	3758270.49	4.40466	(11111624)
449594.43	3758295.49	5.31290	(12011024)
449600.00	3758375.00	5.45740m	(08010924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	5.03478	(11030824)
	449600.00	3758425.00	5.00207 (11121924)
449600.00	3758450.00	4.76643	(12111624)
	449600.00	3758475.00	4.68170 (09123024)
449600.00	3758500.00	4.23652	(11021824)
	449600.00	3758525.00	4.18558 (10120224)
449600.00	3758550.00	3.83895	(10022624)
	449600.00	3758575.00	3.75247b (10122824)
449600.00	3758600.00	3.89825m	(10102024)
	449600.00	3758625.00	3.49100 (11121924)
449600.00	3758650.00	3.27308	(11012424)
	449600.00	3758675.00	3.07716 (11112224)
449600.00	3758700.00	3.01722	(11111824)
	449600.00	3758725.00	2.51950 (10020324)
449600.00	3758750.00	2.08491	(11111824)
	449600.00	3758775.00	2.07100 (12120624)
449600.00	3758800.00	1.85002	(12120624)
	449600.00	3758825.00	1.65320 (12031624)
449600.00	3758850.00	1.75660	(11012724)
	449619.43	3758120.49	3.67917m (12102424)
449619.43	3758145.49	3.41036	(09112724)
	449619.43	3758170.49	3.72344 (11112824)
449619.43	3758195.49	4.55670m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          5.20444  (10120924)
449619.43    3758245.49          5.65794  (10120924)
          449619.43    3758270.49          4.96575  (11111624)
449619.43    3758295.49          5.31808  (11122124)
          449625.00    3758375.00          6.12143m (08010924)
449625.00    3758400.00          5.62262  (11030824)
          449625.00    3758425.00          6.12221m (10121424)
449625.00    3758450.00          5.21373  (12010224)
          449625.00    3758475.00          5.05226  (09123024)
449625.00    3758500.00          4.41069  (11021824)
          449625.00    3758525.00          4.46962  (10021624)
449625.00    3758550.00          3.87984c (11031024)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	4.50658m	(10102024)
449625.00	3758600.00	3.87647	(11121924)
449625.00	3758625.00	3.58640	(11012424)
449625.00	3758650.00	3.34577	(11112224)
449625.00	3758675.00	3.35031	(09121024)
449625.00	3758700.00	2.87073	(10020324)
449625.00	3758725.00	2.40702	(12120624)
449625.00	3758750.00	2.31350	(12031624)
449625.00	3758775.00	1.97139	(12120624)
449625.00	3758800.00	2.02244	(11012724)
449625.00	3758825.00	2.13966	(11012724)
449625.00	3758850.00	2.05541	(11012724)
449644.43	3758120.49	3.89204m	(10120724)
449644.43	3758145.49	4.12599m	(12102424)
449644.43	3758170.49	3.86576m	(12102924)
449644.43	3758195.49	4.75742m	(12032024)
449644.43	3758220.49	5.33963	(10120924)
449644.43	3758245.49	6.48093	(10120924)
449644.43	3758270.49	5.99641	(11011224)
449644.43	3758295.49	5.77981	(11121224)
449650.00	3758375.00	6.91054m	(08010924)
449650.00	3758400.00	6.51945	(12012324)
449650.00	3758425.00	6.95324m	(12021024)
449650.00	3758450.00	6.12232	(11121924)
449650.00	3758475.00	5.37625	(11021824)
449650.00	3758500.00	5.25191	(10120224)
449650.00	3758525.00	4.38378	(10022624)
449650.00	3758550.00	5.22087m	(10102024)
449650.00	3758575.00	4.37749	(11121924)
449650.00	3758600.00	4.00873	(09121024)
449650.00	3758625.00	3.63036	(11112224)
449650.00	3758650.00	3.62071	(09121024)
449650.00	3758675.00	3.08054	(11111824)
449650.00	3758700.00	2.73503	(12120624)
449650.00	3758725.00	2.47648	(12120624)
449650.00	3758750.00	2.22247	(11012724)
449650.00	3758775.00	2.47055	(11012724)
449650.00	3758800.00	2.44609	(11012724)
449650.00	3758825.00	2.18637	(11012724)
449650.00	3758850.00	2.00102	(12011824)
449669.43	3758120.49	3.74164m	(10123124)
449669.43	3758145.49	4.46609m	(10120724)
449669.43	3758170.49	4.63194m	(12102424)
449669.43	3758195.49	4.36111	(09112724)
449669.43	3758220.49	5.87126m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	7.08943	(10120924)
449669.43	3758270.49	7.33225	(10120924)
449669.43	3758295.49	6.55671	(12012324)
449675.00	3758375.00	7.85720m	(08010924)
449675.00	3758400.00	7.55303	(11121924)
449675.00	3758425.00	7.51446	(11121924)
449675.00	3758450.00	7.05276	(11121924)
449675.00	3758475.00	5.78182	(10120224)
449675.00	3758500.00	5.64175	(10021624)
449675.00	3758525.00	6.01094m	(10102024)
449675.00	3758550.00	5.04772	(11121924)
449675.00	3758575.00	4.76500	(09121024)
449675.00	3758600.00	4.07923	(11011924)
449675.00	3758625.00	3.88952	(09121024)
449675.00	3758650.00	3.16531	(11111824)
449675.00	3758675.00	2.99575	(10020324)
449675.00	3758700.00	2.66154	(12031624)
449675.00	3758725.00	2.74271	(11012724)
449675.00	3758750.00	2.78674	(11012724)
449675.00	3758775.00	2.52529	(11012724)
449675.00	3758800.00	2.30801	(12011824)
449675.00	3758825.00	2.39779	(12020624)
449675.00	3758850.00	2.71705	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          3.94240m (08011524)
449694.43    3758145.49          4.24969m (10123124)
          449694.43    3758170.49          5.21861m (10120724)
449694.43    3758195.49          5.50003 (11121224)
          449694.43    3758220.49          5.62381 (12011724)
449694.43    3758245.49          7.18619 (10120924)
          449694.43    3758270.49          9.03486 (10120924)
449694.43    3758295.49          7.87075 (10011224)
          449700.00    3758375.00          9.00558m (08010924)
449700.00    3758400.00          9.32590 (11121924)
          449700.00    3758425.00          9.05769 (11121924)
449700.00    3758450.00          7.51214 (11121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	6.82690	(10120224)
449700.00	3758500.00	6.64127b	(10122824)
449700.00	3758525.00	6.07827	(09121024)
449700.00	3758550.00	5.71334	(11121924)
449700.00	3758575.00	4.71311	(11011924)
449700.00	3758600.00	4.19221	(09121024)
449700.00	3758625.00	3.57110	(12120624)
449700.00	3758650.00	3.26721	(12120624)
449700.00	3758675.00	3.06945	(11012724)
449700.00	3758700.00	3.21058	(11012724)
449700.00	3758725.00	2.93844	(11012724)
449700.00	3758750.00	2.65099	(12011824)
449700.00	3758775.00	2.93309	(12020624)
449700.00	3758800.00	3.28782	(12020624)
449700.00	3758825.00	3.47216	(12020624)
449700.00	3758850.00	3.14437m	(11013124)
449719.43	3758120.49	3.68964	(11030224)
449719.43	3758145.49	4.38577m	(08011524)
449719.43	3758170.49	5.03108m	(08011524)
449719.43	3758195.49	6.26438m	(10120724)
449719.43	3758220.49	6.65241	(11121224)
449719.43	3758245.49	7.63507m	(12032024)
449719.43	3758270.49	10.26151	(10120924)
449719.43	3758295.49	9.73586	(10120924)
449725.00	3758375.00	10.42460m	(08010924)
449725.00	3758400.00	11.73044	(11121924)
449725.00	3758425.00	10.82106	(11121924)
449725.00	3758450.00	8.17511	(10120224)
449725.00	3758475.00	6.99645	(10021624)
449725.00	3758500.00	7.56425	(09121024)
449725.00	3758525.00	6.90103	(11121924)
449725.00	3758550.00	5.63973	(11111824)
449725.00	3758575.00	4.86139	(10020324)
449725.00	3758600.00	4.14023	(12120624)
449725.00	3758625.00	3.49378	(12031624)
449725.00	3758650.00	3.74521	(11012724)
449725.00	3758675.00	3.49343	(11012724)
449725.00	3758700.00	3.09455	(12011824)
449725.00	3758725.00	3.66423	(12020624)
449725.00	3758750.00	4.02706	(12020624)
449725.00	3758775.00	4.13132	(12020624)
449725.00	3758800.00	3.24017m	(11013124)
449725.00	3758825.00	2.40860m	(08031824)
449725.00	3758850.00	2.20331m	(08031824)
449744.43	3758120.49	3.44626	(12021524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	3.89031	(11030224)
449744.43	3758170.49	5.12007	(11030224)
449744.43	3758195.49	6.16048m	(08011524)
449744.43	3758220.49	7.85810	(11121224)
449744.43	3758245.49	8.13920	(11121224)
449744.43	3758270.49	10.08652	(10120924)
449744.43	3758295.49	13.16100	(11112824)
449750.00	3758375.00	13.11857	(12012324)
449750.00	3758400.00	15.14726	(11121924)
449750.00	3758425.00	12.23573	(11121924)
449750.00	3758450.00	9.54952	(10021624)
449750.00	3758475.00	9.69957m	(10102024)
449750.00	3758500.00	8.55214	(11121924)
449750.00	3758525.00	6.89666	(11111824)
449750.00	3758550.00	5.44291	(11111824)
449750.00	3758575.00	4.67866	(12120624)
449750.00	3758600.00	4.49190	(11011724)
449750.00	3758625.00	4.24512	(11012724)
449750.00	3758650.00	3.99243	(12020624)
449750.00	3758675.00	4.71201	(12020624)
449750.00	3758700.00	5.04306	(12020624)
449750.00	3758725.00	4.78544m	(11013124)
449750.00	3758750.00	3.30373m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          2.68309m (08031824)
449750.00    3758800.00          2.32233m (08031824)
          449750.00    3758825.00          2.13104 (12010224)
449750.00    3758850.00          2.13045 (12010224)
          449769.43    3758120.49          4.22106m (10120724)
449769.43    3758145.49          4.29323m (10120724)
          449769.43    3758170.49          4.90936m (10120724)
449769.43    3758195.49          6.09030 (11030224)
          449769.43    3758220.49          7.69731m (08011524)
449769.43    3758245.49          10.23291m (10123124)
          449769.43    3758270.49          10.11377 (11121224)
449769.43    3758295.49          16.43412 (10120924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	16.83000m	(10012624)
449775.00	3758400.00	19.72979	(11121924)
449775.00	3758425.00	13.51497	(11121924)
449775.00	3758450.00	12.53910m	(10102024)
449775.00	3758475.00	10.93556	(11121924)
449775.00	3758500.00	8.41411	(11111824)
449775.00	3758525.00	6.42865	(12120624)
449775.00	3758550.00	5.57188	(11011724)
449775.00	3758575.00	5.41622	(11011724)
449775.00	3758600.00	5.43421	(12020624)
449775.00	3758625.00	6.24237	(12020624)
449775.00	3758650.00	6.42171	(12020624)
449775.00	3758675.00	5.15380m	(11013124)
449775.00	3758700.00	3.41172m	(08031824)
449775.00	3758725.00	2.91893m	(08031824)
449775.00	3758750.00	2.73397	(12010224)
449775.00	3758775.00	2.68023	(12010224)
449775.00	3758800.00	2.53858	(12010224)
449775.00	3758825.00	2.33773	(12010224)
449775.00	3758850.00	2.19103	(10111524)
449794.43	3758120.49	4.52881	(12022324)
449794.43	3758145.49	5.00539	(12030524)
449794.43	3758170.49	5.91736m	(10120724)
449794.43	3758195.49	6.39769	(12021524)
449794.43	3758220.49	7.70042	(10120824)
449794.43	3758245.49	9.83302m	(08011524)
449794.43	3758270.49	13.64763m	(10120724)
449794.43	3758295.49	15.35576m	(12032024)
449800.00	3758375.00	23.71900m	(12021024)
449800.00	3758400.00	25.26025	(11121924)
449800.00	3758425.00	16.52297b	(10122824)
449800.00	3758450.00	14.72641	(11121924)
449800.00	3758475.00	10.33670	(11111824)
449800.00	3758500.00	7.70327	(12120624)
449800.00	3758525.00	7.25491	(11012724)
449800.00	3758550.00	7.88273	(12020624)
449800.00	3758575.00	8.63947	(12020624)
449800.00	3758600.00	8.29801	(12020624)
449800.00	3758625.00	5.48526m	(11013124)
449800.00	3758650.00	3.83874m	(08031824)
449800.00	3758675.00	3.62478	(12010224)
449800.00	3758700.00	3.45664	(12020624)
449800.00	3758725.00	3.15480	(12010224)
449800.00	3758750.00	3.04373m	(08012924)
449800.00	3758775.00	2.82495	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	2.65850	(10111524)
449800.00	3758825.00	2.46021	(10111524)
449800.00	3758850.00	2.24357	(10111524)
449819.43	3758120.49	5.26056	(11112924)
449819.43	3758145.49	5.23997	(12122524)
449819.43	3758170.49	5.95404	(12022324)
449819.43	3758195.49	6.84027	(10121324)
449819.43	3758220.49	8.71454	(12021524)
449819.43	3758245.49	9.39852	(10120824)
449819.43	3758270.49	12.90338m	(08011524)
449819.43	3758295.49	20.44285m	(10120724)
449825.00	3758400.00	27.03367m	(10122124)
449825.00	3758425.00	21.73525	(11121924)
449825.00	3758450.00	14.33012	(09121024)
449825.00	3758475.00	10.36657	(11012724)
449825.00	3758500.00	12.42915	(12020624)
449825.00	3758525.00	12.46955	(12020624)
449825.00	3758550.00	10.04171m	(11013124)
449825.00	3758575.00	5.72699m	(11013124)
449825.00	3758600.00	5.12384m	(08010424)
449825.00	3758625.00	4.59648m	(10012524)
449825.00	3758650.00	4.29387m	(08012924)
449825.00	3758675.00	3.93757	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          3.58166  (10111524)
449825.00    3758725.00          3.19011  (10111524)
          449825.00    3758750.00          2.80018  (10111524)
449825.00    3758775.00          2.43161  (10111524)
          449825.00    3758800.00          2.24536  (09121624)
449825.00    3758825.00          2.12400  (09121624)
          449825.00    3758850.00          2.00706  (09121624)
449844.43    3758120.49          4.68700  (12120524)
          449844.43    3758145.49          5.97826  (12120524)
449844.43    3758170.49          7.38686  (12120524)
          449844.43    3758195.49          8.66475  (12120524)
449844.43    3758220.49          9.84264m (10120724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	11.29228	(11112924)
449844.43	3758270.49	14.50576	(12021524)
449844.43	3758295.49	19.21557	(11112924)
449850.00	3758400.00	40.37973	(11121924)
449850.00	3758425.00	20.61115	(12020624)
449850.00	3758450.00	21.37598	(12020624)
449850.00	3758475.00	18.34558	(12020624)
449850.00	3758500.00	12.09277m	(11013124)
449850.00	3758525.00	8.54476m	(10012524)
449850.00	3758550.00	6.74198m	(08012924)
449850.00	3758575.00	5.85066	(10111524)
449850.00	3758600.00	5.04426	(10111524)
449850.00	3758625.00	4.25088	(10111524)
449850.00	3758650.00	3.73176m	(12101724)
449850.00	3758675.00	3.46786m	(12101724)
449850.00	3758700.00	3.20211m	(12101724)
449850.00	3758725.00	2.96432m	(12101724)
449850.00	3758750.00	2.74777m	(12101724)
449850.00	3758775.00	2.54788m	(12101724)
449850.00	3758800.00	2.36645m	(12101724)
449850.00	3758825.00	2.20943m	(12101724)
449850.00	3758850.00	2.06544m	(12101724)
449869.43	3758120.49	5.07141m	(11030124)
449869.43	3758145.49	5.72830m	(12101724)
449869.43	3758170.49	6.64749m	(12101724)
449869.43	3758195.49	7.73108	(12112024)
449869.43	3758220.49	9.23645	(12112024)
449869.43	3758245.49	12.91724m	(10120724)
449869.43	3758270.49	19.80955m	(10120724)
449869.43	3758295.49	32.05249	(11112924)
449875.00	3758400.00	40.18416	(12020624)
449875.00	3758425.00	27.62319	(12020624)
449875.00	3758450.00	17.20268	(12020624)
449875.00	3758475.00	11.41615	(10111524)
449875.00	3758500.00	9.02227m	(12101724)
449875.00	3758525.00	7.48695m	(12101724)
449875.00	3758550.00	6.32388m	(12101724)
449875.00	3758575.00	5.50955	(09120224)
449875.00	3758600.00	4.73771m	(12101724)
449875.00	3758625.00	4.16737m	(12101724)
449875.00	3758650.00	3.69486m	(12101724)
449875.00	3758675.00	3.29638m	(12101724)
449875.00	3758700.00	2.99843	(09031624)
449875.00	3758725.00	2.78949	(09031624)
449875.00	3758750.00	2.57348	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	2.41778	(10121024)
449875.00	3758800.00	2.29637	(10121024)
449875.00	3758825.00	2.20122	(10121024)
449875.00	3758850.00	2.11369	(09031624)
449894.43	3758120.49	5.81952m	(12103024)
449894.43	3758145.49	6.70230m	(12103024)
449894.43	3758170.49	7.80797m	(12103024)
449894.43	3758195.49	9.17290m	(12103024)
449894.43	3758220.49	11.87607	(11112324)
449894.43	3758245.49	14.94183m	(11020124)
449894.43	3758270.49	20.74172m	(10122424)
449894.43	3758295.49	29.47497m	(10122424)
449900.00	3758400.00	32.67012	(09120224)
449900.00	3758425.00	20.26466m	(10110124)
449900.00	3758450.00	15.46808	(10111524)
449900.00	3758475.00	10.57058	(12121724)
449900.00	3758500.00	8.81115	(12121724)
449900.00	3758525.00	7.20033	(12010524)
449900.00	3758550.00	6.25169	(12010524)
449900.00	3758575.00	5.46971	(12110924)
449900.00	3758600.00	4.90938	(12110924)
449900.00	3758625.00	4.37493	(12121724)
449900.00	3758650.00	3.95706	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          3.64283  (10121024)
449900.00    3758700.00          3.35819  (10121024)
          449900.00    3758725.00          3.10266  (12110924)
449900.00    3758750.00          2.89102  (12110924)
          449900.00    3758775.00          2.70254  (12110924)
449900.00    3758800.00          2.55401  (12110924)
          449900.00    3758825.00          2.42500  (12110924)
449900.00    3758850.00          2.31137  (12110924)
          449919.43    3758120.49          7.59014m (10122424)
449919.43    3758145.49          8.96953m (10122424)
          449919.43    3758170.49          10.45877m (10122424)
449919.43    3758195.49          12.15048m (10122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	13.89307	(11112324)
449919.43	3758245.49	16.30317	(12020124)
449919.43	3758270.49	19.57097	(12112924)
449919.43	3758295.49	31.63045	(12020124)
449925.00	3758400.00	34.79165	(12111424)
449925.00	3758425.00	21.06093m	(10110324)
449925.00	3758450.00	14.49030	(09121524)
449925.00	3758475.00	9.72580	(11030924)
449925.00	3758500.00	8.12227	(11030924)
449925.00	3758525.00	6.87767	(11012124)
449925.00	3758550.00	6.05370	(11012124)
449925.00	3758575.00	5.32759	(12011724)
449925.00	3758600.00	4.93347	(12011724)
449925.00	3758625.00	4.57661	(12011724)
449925.00	3758650.00	4.21384	(12011724)
449925.00	3758675.00	3.86641	(12011724)
449925.00	3758700.00	3.45969m	(10110124)
449925.00	3758725.00	3.03340m	(10110124)
449925.00	3758750.00	2.78386	(12010524)
449925.00	3758775.00	2.69686	(12010524)
449925.00	3758800.00	2.57930	(12010524)
449925.00	3758825.00	2.39941	(12121724)
449925.00	3758850.00	2.31097	(12121724)
449944.43	3758120.49	6.19020m	(10122424)
449944.43	3758145.49	6.74046	(08121624)
449944.43	3758170.49	7.00111	(08121624)
449944.43	3758195.49	8.56163	(12112924)
449944.43	3758220.49	12.12245	(12112924)
449944.43	3758245.49	15.00923	(12020124)
449944.43	3758270.49	18.76555	(11121524)
449944.43	3758295.49	28.84152b	(10122824)
449950.00	3758400.00	29.59854m	(10012624)
449950.00	3758425.00	21.03098	(12111424)
449950.00	3758450.00	13.98429m	(10110224)
449950.00	3758475.00	12.66173m	(10110324)
449950.00	3758500.00	9.12687	(09121524)
449950.00	3758525.00	5.80558	(11120624)
449950.00	3758550.00	5.39214	(11030924)
449950.00	3758575.00	4.90868	(10100824)
449950.00	3758600.00	4.61753	(11030924)
449950.00	3758625.00	4.00559	(11030924)
449950.00	3758650.00	3.80185	(12030124)
449950.00	3758675.00	3.60042	(12030124)
449950.00	3758700.00	3.34203	(12030124)
449950.00	3758725.00	3.10456	(12030124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	2.81929	(12030124)
449950.00	3758775.00	2.76205	(12011724)
449950.00	3758800.00	2.69772	(12011724)
449950.00	3758825.00	2.60576	(12011724)
449950.00	3758850.00	2.52209	(12011724)
449969.43	3758120.49	4.85943	(12112924)
449969.43	3758145.49	6.21894	(12112924)
449969.43	3758170.49	7.81115	(12112924)
449969.43	3758195.49	9.25342	(12112924)
449969.43	3758220.49	9.92504	(12112924)
449969.43	3758245.49	13.01010b	(10122824)
449969.43	3758270.49	18.30774b	(10122824)
449969.43	3758295.49	20.33491	(10121624)
449975.00	3758375.00	23.80765m	(10122124)
449975.00	3758400.00	23.65833	(11010724)
449975.00	3758425.00	14.86029	(08120224)
449975.00	3758450.00	14.39175m	(10122324)
449975.00	3758475.00	10.45198	(09121524)
449975.00	3758500.00	8.03335m	(10110424)
449975.00	3758525.00	8.35347m	(10110324)
449975.00	3758550.00	6.41949	(09121524)
449975.00	3758575.00	4.43809m	(10110424)
449975.00	3758600.00	3.60820m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          3.63242  (10100824)
449975.00    3758650.00          3.57541  (10100824)
          449975.00    3758675.00          3.36817  (10100824)
449975.00    3758700.00          3.04913m (10110124)
          449975.00    3758725.00          3.06732  (11030924)
449975.00    3758750.00          2.82933  (12030124)
          449975.00    3758775.00          2.79468  (12030124)
449975.00    3758800.00          2.71377  (12030124)
          449975.00    3758825.00          2.59818  (12030124)
449975.00    3758850.00          2.44585  (12030124)
          449994.43    3758120.49          5.27857  (09111724)
449994.43    3758145.49          5.86833  (12112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	6.31493	(12112924)
449994.43	3758195.49	7.09595	(11121524)
449994.43	3758220.49	10.85124	(11111824)
449994.43	3758245.49	12.64686	(10123024)
449994.43	3758270.49	13.59014	(11111824)
449994.43	3758295.49	17.29178	(09120824)
450000.00	3758375.00	16.41943	(10110524)
450000.00	3758400.00	18.79359	(11010724)
450000.00	3758425.00	13.93371m	(10012624)
450000.00	3758450.00	10.24772	(08120224)
450000.00	3758475.00	10.86249m	(10122324)
450000.00	3758500.00	8.58929m	(11020124)
450000.00	3758525.00	6.48543m	(10110224)
450000.00	3758550.00	5.80631m	(10110424)
450000.00	3758575.00	6.23929	(09121524)
450000.00	3758600.00	5.19165m	(10110424)
450000.00	3758625.00	3.91979m	(10110424)
450000.00	3758650.00	2.74888m	(10110424)
450000.00	3758675.00	2.59968	(10100824)
450000.00	3758700.00	2.83366	(10100824)
450000.00	3758725.00	2.89600	(11030924)
450000.00	3758750.00	2.81891	(10100824)
450000.00	3758775.00	2.63499	(10100824)
450000.00	3758800.00	2.39816	(10100824)
450000.00	3758825.00	2.35107m	(10110124)
450000.00	3758850.00	2.25588	(11030924)
450019.43	3758120.49	4.27190	(12112924)
450019.43	3758145.49	5.01534b	(11020824)
450019.43	3758170.49	6.37350b	(10122824)
450019.43	3758195.49	8.63699m	(10122124)
450019.43	3758220.49	9.75786	(10123024)
450019.43	3758245.49	9.54497	(11111824)
450019.43	3758270.49	11.14081	(12122424)
450019.43	3758295.49	15.50776	(10111624)
450025.00	3758375.00	14.11693	(10110524)
450025.00	3758400.00	13.08831	(11010724)
450025.00	3758425.00	12.53715	(11010724)
450025.00	3758450.00	9.45132m	(12110124)
450025.00	3758475.00	7.78940	(09111024)
450025.00	3758500.00	8.58837m	(10122324)
450025.00	3758525.00	6.98471m	(11020124)
450025.00	3758550.00	5.44466m	(11020124)
450025.00	3758575.00	4.43581	(09030324)
450025.00	3758600.00	4.73472m	(10110424)
450025.00	3758625.00	5.01791m	(10110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	4.54526m	(10110424)
450025.00	3758675.00	3.70260m	(10110424)
450025.00	3758700.00	2.73993m	(10110424)
450025.00	3758725.00	2.11748	(11120624)
450025.00	3758750.00	2.09228	(10100824)
450025.00	3758775.00	2.24174	(10100824)
450025.00	3758800.00	2.30427	(10100824)
450025.00	3758825.00	2.28643	(10100824)
450025.00	3758850.00	2.20204	(10100824)
450044.43	3758120.49	4.14006b	(11020824)
450044.43	3758145.49	5.77123b	(10122824)
450044.43	3758170.49	6.67706m	(10122124)
450044.43	3758195.49	7.76397	(10123024)
450044.43	3758220.49	7.11327	(11111824)
450044.43	3758245.49	7.74021	(12122424)
450044.43	3758270.49	10.64837	(11020424)
450044.43	3758295.49	14.77397	(09120824)
450050.00	3758375.00	12.23310m	(10122124)
450050.00	3758400.00	9.97557m	(10012624)
450050.00	3758425.00	11.51616	(11010724)
450050.00	3758450.00	8.55918m	(12110124)
450050.00	3758475.00	6.89125	(09121424)
450050.00	3758500.00	6.23474	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450050.00    3758525.00          6.90037    (11022524)
450050.00    3758550.00          5.76088m   (11020124)
          450050.00    3758575.00          5.15913m   (11020124)
450050.00    3758600.00          4.32552m   (10110224)
          450050.00    3758625.00          3.65835    (09030324)
450050.00    3758650.00          4.21105m   (10110424)
          450050.00    3758675.00          4.39711m   (10110424)
450050.00    3758700.00          4.01777m   (10110424)
          450050.00    3758725.00          3.33222m   (10110424)
450050.00    3758750.00          2.56653m   (10110424)
          450050.00    3758775.00          1.87631m   (10110424)
450050.00    3758800.00          1.71465    (11120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	1.66796	(10100824)
450050.00	3758850.00	1.79818	(10100824)
450069.43	3758120.49	5.10715b	(10122824)
450069.43	3758145.49	5.23739m	(10122124)
450069.43	3758170.49	6.22252	(10123024)
450069.43	3758195.49	5.50649	(11111824)
450069.43	3758220.49	5.61941	(09030524)
450069.43	3758245.49	6.89249	(12122424)
450069.43	3758270.49	9.46323	(10111624)
450069.43	3758295.49	10.67093	(09121424)
450075.00	3758375.00	9.74143m	(10122124)
450075.00	3758400.00	8.37759m	(10122124)
450075.00	3758425.00	9.62073	(11010724)
450075.00	3758450.00	7.89334	(11010724)
450075.00	3758475.00	7.23309m	(12110124)
450075.00	3758500.00	5.28720	(12031324)
450075.00	3758525.00	5.05560	(09111024)
450075.00	3758550.00	5.58244	(11022524)
450075.00	3758575.00	4.82645m	(10122324)
450075.00	3758600.00	4.82133m	(11020124)
450075.00	3758625.00	3.72156m	(11020124)
450075.00	3758650.00	3.52711	(09030324)
450094.43	3758120.49	4.18363m	(10122124)
450094.43	3758145.49	5.13967	(10123024)
450094.43	3758170.49	4.38754	(11111824)
450094.43	3758195.49	4.53364	(10121624)
450094.43	3758220.49	5.04522	(12121124)
450094.43	3758245.49	7.22332	(11020424)
450094.43	3758270.49	9.53106	(10111624)
450094.43	3758295.49	8.41035	(10111624)
450100.00	3758375.00	7.79610m	(10122124)
450100.00	3758400.00	8.21290m	(10122124)
450100.00	3758425.00	7.37095	(11010724)
450100.00	3758450.00	7.72848	(11010724)
450100.00	3758475.00	5.82586m	(12110124)
450100.00	3758500.00	5.53874m	(12110124)
450100.00	3758525.00	4.50691	(09111024)
450100.00	3758550.00	4.27653	(09111024)
450100.00	3758575.00	4.61768	(11022524)
450100.00	3758600.00	4.51480m	(10122324)
450100.00	3758625.00	4.44123m	(11020124)
450100.00	3758650.00	3.74240m	(11020124)
450119.43	3758120.49	4.37384	(10123024)
450119.43	3758145.49	3.62449	(11111824)
450119.43	3758170.49	3.75584	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	4.04301	(09111024)
450119.43	3758220.49	4.79296	(09120824)
450119.43	3758245.49	6.48704	(10012924)
450119.43	3758270.49	7.65078	(09121424)
450119.43	3758295.49	6.02992	(10120924)
450125.00	3758375.00	6.71624m	(10012524)
450125.00	3758400.00	6.81166m	(10122224)
450125.00	3758425.00	6.30927m	(10012624)
450125.00	3758450.00	7.15259m	(10102224)
450125.00	3758475.00	5.28029m	(10012624)
450125.00	3758500.00	5.43340m	(12110124)
450125.00	3758525.00	4.44824	(09121424)
450125.00	3758550.00	4.04530	(09111024)
450125.00	3758575.00	3.65049	(09111024)
450125.00	3758600.00	4.06908	(11022524)
450125.00	3758625.00	4.22285m	(11021124)
450125.00	3758650.00	4.00732m	(11020124)
450144.43	3758120.49	3.10038	(11111824)
450144.43	3758145.49	3.24828	(09030524)
450144.43	3758170.49	3.37671	(12122424)
450144.43	3758195.49	3.88573	(12121124)
450144.43	3758220.49	5.14752	(11020424)
450144.43	3758245.49	6.54331	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          6.13217  (09121424)
450144.43    3758295.49          5.20868  (10120924)
          450150.00    3758375.00          5.90884m (10012524)
450150.00    3758400.00          5.53688  (10121624)
          450150.00    3758425.00          5.35152  (10122024)
450150.00    3758450.00          6.09605m (10102224)
          450150.00    3758475.00          5.40389  (11010724)
450150.00    3758500.00          4.43343  (11111624)
          450150.00    3758525.00          4.64198m (12110124)
450150.00    3758550.00          3.66935  (09121424)
          450150.00    3758575.00          3.60025  (09111024)
450150.00    3758600.00          3.30626m (10122324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	3.83459	(11022524)
450150.00	3758650.00	3.86071m	(11021124)
450169.43	3758120.49	2.81289	(09030524)
450169.43	3758145.49	2.79186	(12122424)
450169.43	3758170.49	3.16510	(12122424)
450169.43	3758195.49	3.80145	(09120824)
450169.43	3758220.49	4.73648	(10012924)
450169.43	3758245.49	5.65655	(09120824)
450169.43	3758270.49	5.00932	(10111624)
450169.43	3758295.49	4.38446	(10120924)
450175.00	3758375.00	5.24571m	(10012524)
450175.00	3758400.00	4.86915	(10121624)
450175.00	3758425.00	4.72163	(10122024)
450175.00	3758450.00	4.75245	(11010724)
450175.00	3758475.00	5.31220m	(10102224)
450175.00	3758500.00	3.91800	(09120324)
450175.00	3758525.00	4.10892m	(12110124)
450175.00	3758550.00	3.70295m	(12110124)
450175.00	3758575.00	3.06885	(12031324)
450175.00	3758600.00	3.39085	(09111024)
450175.00	3758625.00	3.10530m	(10122324)
450175.00	3758650.00	3.34534m	(11021124)
450194.43	3758120.49	2.53186	(09111024)
450194.43	3758145.49	2.66477	(09111024)
450194.43	3758170.49	3.01934	(12121124)
450194.43	3758195.49	3.86479	(10012924)
450194.43	3758220.49	4.69590	(10111624)
450194.43	3758245.49	4.86045	(09121424)
450194.43	3758270.49	3.91523	(10120924)
450194.43	3758295.49	3.80433	(12011924)
450200.00	3758375.00	4.69517m	(10012524)
450200.00	3758400.00	4.24468	(10121624)
450200.00	3758425.00	4.23427	(09031124)
450200.00	3758450.00	4.25511m	(10122224)
450200.00	3758475.00	4.95477m	(10102224)
450200.00	3758500.00	3.93157	(11010724)
450200.00	3758525.00	3.50872	(11111624)
450200.00	3758550.00	3.74065m	(12110124)
450200.00	3758575.00	3.17156	(09121424)
450200.00	3758600.00	2.99759	(12031324)
450200.00	3758625.00	3.08973	(09111024)
450200.00	3758650.00	2.79839m	(10122324)
450219.43	3758120.49	2.37873	(12122424)
450219.43	3758145.49	2.66959	(11020424)
450219.43	3758170.49	3.10317	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	3.62219	(10012924)
450219.43	3758220.49	4.43616	(09120824)
450219.43	3758245.49	3.89882	(09121424)
450219.43	3758270.49	3.54118	(10120924)
450219.43	3758295.49	3.58666	(09121624)
450225.00	3758375.00	4.25091	(09110524)
450225.00	3758400.00	3.67963	(10121624)
450225.00	3758425.00	4.21024m	(10122124)
450225.00	3758450.00	3.68438	(10122024)
450225.00	3758475.00	4.20387m	(10102224)
450225.00	3758500.00	3.99949m	(10102224)
450225.00	3758525.00	3.09872	(09120324)
450225.00	3758550.00	3.12082m	(12110124)
450225.00	3758575.00	3.41760m	(12110124)
450225.00	3758600.00	2.90958	(09121424)
450225.00	3758625.00	2.66800	(12031324)
450225.00	3758650.00	2.77422	(09111024)
450244.43	3758120.49	2.22390	(12122424)
450244.43	3758145.49	2.40543	(12121124)
450244.43	3758170.49	3.15946	(10012924)
450244.43	3758195.49	3.61883	(10111624)
450244.43	3758220.49	3.90150	(09121424)
450244.43	3758245.49	3.30215	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          3.16398    (10120924)
450244.43    3758295.49          3.49328    (09121624)
          450250.00    3758375.00          3.87930    (09110524)
450250.00    3758400.00          3.26232m   (10012524)
          450250.00    3758425.00          3.88720m   (10122224)
450250.00    3758450.00          3.46382    (10122024)
          450250.00    3758475.00          3.33044m   (10102224)
450250.00    3758500.00          3.95329m   (10102224)
          450250.00    3758525.00          3.00144    (09120324)
450250.00    3758550.00          2.74293    (11022524)
          450250.00    3758575.00          3.32410m   (12110124)
450250.00    3758600.00          2.96722m   (12110124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	2.50333	(09121424)
450250.00	3758650.00	2.41368	(09111024)
450269.43	3758120.49	2.27948	(12121124)
450269.43	3758145.49	2.70016	(09120824)
450269.43	3758170.49	2.98919	(10012924)
450269.43	3758195.49	3.54119	(10111624)
450269.43	3758220.49	3.38288	(09121424)
450269.43	3758245.49	2.73893	(10120924)
450269.43	3758270.49	2.79790	(10120924)
450269.43	3758295.49	3.35225	(09121624)
450275.00	3758375.00	3.55555	(09110524)
450275.00	3758400.00	3.07503	(10110524)
450275.00	3758425.00	3.23411	(10121624)
450275.00	3758450.00	3.15060	(10122024)
450275.00	3758475.00	2.80931m	(10122224)
450275.00	3758500.00	3.58988m	(10102224)
450275.00	3758525.00	3.03955m	(10102224)
450275.00	3758550.00	2.66904	(11111624)
450275.00	3758575.00	2.71941m	(12110124)
450275.00	3758600.00	3.04607m	(12110124)
450275.00	3758625.00	2.49956	(09121424)
450275.00	3758650.00	2.28792	(12031324)
450294.43	3758120.49	2.02929	(09120824)
450294.43	3758145.49	2.70772	(10012924)
450294.43	3758170.49	2.95251	(10111624)
450294.43	3758195.49	3.26416	(09121424)
450294.43	3758220.49	2.78368	(09121424)
450294.43	3758245.49	2.61241	(10120924)
450294.43	3758270.49	2.47765	(10120924)
450294.43	3758295.49	3.19257	(09121624)
450300.00	3758375.00	3.27039	(09110524)
450300.00	3758400.00	2.96481	(10110524)
450300.00	3758425.00	3.00853	(10121624)
450300.00	3758450.00	2.83953	(09031124)
450300.00	3758475.00	2.64825m	(10012624)
450300.00	3758500.00	3.05625m	(10102224)
450300.00	3758525.00	3.21712m	(10102224)
450300.00	3758550.00	2.70509m	(10012624)
450300.00	3758575.00	2.35835	(11022524)
450300.00	3758600.00	2.72375m	(12110124)
450300.00	3758625.00	2.70026m	(12110124)
450300.00	3758650.00	2.27646	(09121424)
450343.55	3758344.07	2.66955	(11030224)
450319.43	3758120.49	2.37512	(09120824)
450319.43	3758145.49	2.55617	(10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	2.93022	(10111624)
450319.43	3758195.49	2.93805	(10111624)
450319.43	3758220.49	2.43666	(10111624)
450319.43	3758245.49	2.45066	(10120924)
450319.43	3758270.49	2.34910	(08112824)
450319.43	3758295.49	2.77713	(10120624)
450325.00	3758375.00	3.01330	(09110524)
450325.00	3758400.00	2.84670	(10110524)
450325.00	3758425.00	2.76812	(10121624)
450325.00	3758450.00	2.64050	(09031124)
450325.00	3758475.00	2.56949	(10122024)
450325.00	3758500.00	2.47060m	(10102224)
450325.00	3758525.00	3.27444m	(10102224)
450325.00	3758550.00	2.70413m	(10102224)
450325.00	3758575.00	2.19106	(11111624)
450325.00	3758600.00	2.19054m	(12110124)
450325.00	3758625.00	2.64063m	(12110124)
450325.00	3758650.00	2.33059m	(12110124)
450368.55	3758319.07	2.28583	(12112724)
450368.55	3758344.07	2.46460	(11030224)
450344.43	3758120.49	2.35995	(10012924)
450344.43	3758145.49	2.47776	(10111624)
450344.43	3758170.49	2.76857	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          2.57221  (10111624)
450344.43    3758220.49          2.10613  (10120924)
          450344.43    3758245.49          2.24164  (10120924)
450344.43    3758270.49          2.33923  (09121624)
          450344.43    3758295.49          2.64048  (10120624)
450350.00    3758375.00          2.78097  (09110524)
          450350.00    3758400.00          2.72730  (10110524)
450350.00    3758425.00          2.52519  (10121624)
          450350.00    3758450.00          2.55251m (10122124)
450350.00    3758475.00          2.44977  (10122024)
          450350.00    3758500.00          2.03381m (11013124)
450350.00    3758525.00          3.05000m (10102224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	2.87385m	(10102224)
450350.00	3758575.00	2.07695	(11010724)
450350.00	3758600.00	1.94137m	(08022924)
450350.00	3758625.00	2.30323m	(12110124)
450350.00	3758650.00	2.44249m	(12110124)
450393.55	3758319.07	2.15876	(12112724)
450393.55	3758344.07	2.27659	(11030224)
450369.43	3758120.49	2.22696	(10012924)
450369.43	3758145.49	2.48204	(10111624)
450369.43	3758170.49	2.52965	(10111624)
450369.43	3758195.49	2.14137	(09121424)
450369.43	3758220.49	2.02561	(10120924)
450369.43	3758245.49	2.02690	(10120924)
450369.43	3758270.49	2.34801	(09121624)
450369.43	3758295.49	2.49464	(10120624)
450375.00	3758375.00	2.57822	(09110524)
450375.00	3758400.00	2.41677m	(10122124)
450375.00	3758425.00	2.29079	(10121624)
450375.00	3758450.00	2.54850m	(10122224)
450375.00	3758475.00	2.27076	(10122024)
450375.00	3758500.00	2.11982m	(10122224)
450375.00	3758525.00	2.65848m	(10102224)
450375.00	3758550.00	2.88843m	(10102224)
450375.00	3758575.00	2.22180m	(10102224)
450375.00	3758600.00	1.90522	(11111624)
450375.00	3758625.00	1.94749	(11111624)
450375.00	3758650.00	2.28738m	(12110124)
450418.55	3758319.07	2.03481	(12112724)
450418.55	3758344.07	2.11515	(11030224)
450394.43	3758120.49	2.12428	(10111624)
450394.43	3758145.49	2.37406	(10111624)
450394.43	3758170.49	2.26488	(10111624)
450394.43	3758195.49	1.90090	(10111624)
450394.43	3758220.49	1.91180	(10120924)
450394.43	3758245.49	1.82106	(10120924)
450394.43	3758270.49	2.31925	(09121624)
450394.43	3758295.49	2.34127	(10120624)
450400.00	3758375.00	2.39768	(09110524)
450400.00	3758400.00	2.26411m	(10012524)
450400.00	3758425.00	2.07122	(10121624)
450400.00	3758450.00	2.18903m	(10122224)
450400.00	3758475.00	2.05280	(10122024)
450400.00	3758500.00	2.04443	(10122024)
450400.00	3758525.00	2.23378m	(10102224)
450400.00	3758550.00	2.75134m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	2.42269m	(10102224)
450400.00	3758600.00	1.72552	(11010724)
450400.00	3758625.00	1.72950m	(08022924)
450400.00	3758650.00	1.94040m	(12110124)
450443.55	3758319.07	1.91984	(12112724)
450443.55	3758344.07	1.97826	(11030224)
450419.43	3758120.49	2.14196	(10111624)
450419.43	3758145.49	2.20282	(10111624)
450419.43	3758170.49	2.00383	(10111624)
450419.43	3758195.49	1.67513	(10120924)
450419.43	3758220.49	1.78131	(10120924)
450419.43	3758245.49	1.66696	(08112824)
450419.43	3758270.49	2.25048	(09121624)
450419.43	3758295.49	2.13571	(09121624)
450425.00	3758375.00	2.24194	(09110524)
450425.00	3758400.00	2.13944m	(10012524)
450425.00	3758425.00	1.86949	(10121624)
450425.00	3758450.00	2.02282	(10121624)
450425.00	3758475.00	1.93410	(09031124)
450425.00	3758500.00	2.10462	(10122024)
450425.00	3758525.00	1.84416	(11010724)
450425.00	3758550.00	2.49657m	(10102224)
450425.00	3758575.00	2.49360m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          1.93360  (09120324)
450425.00    3758625.00          1.71058  (11111624)
          450425.00    3758650.00          1.70153  (11022524)
450444.43    3758245.49          1.59529  (08112824)
          450444.43    3758270.49          1.99487  (12110224)
450444.43    3758295.49          1.92152  (09121624)
          450450.00    3758375.00          2.10746  (09110524)
450450.00    3758400.00          2.03035m (10012524)
          450450.00    3758425.00          1.68671  (10121624)
450450.00    3758450.00          1.92384  (10121624)
          450450.00    3758475.00          1.88711  (09031124)
450450.00    3758500.00          2.03042  (10122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	1.82934m	(10122224)
450450.00	3758550.00	2.18727m	(10102224)
450450.00	3758575.00	2.45434m	(10102224)
450450.00	3758600.00	2.05162m	(10102224)
450450.00	3758625.00	1.46549	(11111624)
450469.43	3758270.49	1.72251	(10120624)
450469.43	3758295.49	1.69762	(09121624)
450475.00	3758375.00	1.98757	(09110524)
450475.00	3758400.00	1.93422m	(10012524)
450475.00	3758425.00	1.56099m	(10012524)
450475.00	3758450.00	1.81958	(10121624)
450475.00	3758475.00	1.79943m	(10122124)
450475.00	3758500.00	1.92185	(10122024)
450475.00	3758525.00	1.71376	(10122024)
450475.00	3758550.00	1.86073m	(10102224)
450475.00	3758575.00	2.31538m	(10102224)
450475.00	3758600.00	2.16928m	(10102224)
450475.00	3758625.00	1.60696m	(10012624)
450494.43	3758295.49	1.45602	(12112724)
450500.00	3758375.00	1.88052	(09110524)
450500.00	3758400.00	1.84356m	(10012524)
450500.00	3758425.00	1.52615m	(10012524)
450500.00	3758450.00	1.71572	(10121624)
450500.00	3758475.00	1.79066m	(10122124)
450500.00	3758500.00	1.79124	(10122024)
450500.00	3758525.00	1.72789	(10122024)
450500.00	3758550.00	1.54418m	(10102224)
450500.00	3758575.00	2.10048m	(10102224)
450500.00	3758600.00	2.19421m	(10102224)
450500.00	3758625.00	1.74964m	(10102224)
450525.00	3758325.00	1.56149	(12112724)
450525.00	3758350.00	1.53971	(11030224)
450525.00	3758375.00	1.78343	(09110524)
450525.00	3758400.00	1.76202m	(10012524)
450525.00	3758425.00	1.49042m	(10012524)
450525.00	3758450.00	1.61957	(10121624)
450525.00	3758475.00	1.63118m	(10122224)
450525.00	3758500.00	1.72470	(09031124)
450525.00	3758525.00	1.71458	(10122024)
450525.00	3758550.00	1.45008m	(10122224)
450525.00	3758575.00	1.85212m	(10102224)
450525.00	3758600.00	2.13655m	(10102224)
450525.00	3758625.00	1.90304m	(10102224)
450550.00	3758300.00	1.28843	(11030224)
450550.00	3758325.00	1.46338	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	1.44334	(11030224)
	450550.00	3758375.00	1.68852 (09110524)
450550.00	3758400.00	1.68487m	(10012524)
	450550.00	3758425.00	1.45467m (10012524)
450550.00	3758450.00	1.52099	(10121624)
	450550.00	3758475.00	1.51214 (10121624)
450550.00	3758500.00	1.52639	(09031124)
	450550.00	3758525.00	1.66967 (10122024)
450550.00	3758550.00	1.42972m	(10012624)
	450550.00	3758575.00	1.60109m (10102224)
450550.00	3758600.00	2.00447m	(10102224)
	450550.00	3758625.00	1.97376m (10102224)
450575.00	3758300.00	1.23301	(11030224)
	450575.00	3758325.00	1.37373 (12112724)
450575.00	3758350.00	1.34766	(11030224)
	450575.00	3758375.00	1.59419 (09110524)
450575.00	3758400.00	1.60792m	(10012524)
	450575.00	3758425.00	1.41582m (10012524)
450575.00	3758450.00	1.42195	(10121624)
	450575.00	3758475.00	1.48253 (10121624)
450575.00	3758500.00	1.42696	(09031124)
	450575.00	3758525.00	1.56490 (10122024)
450575.00	3758550.00	1.46262	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          1.35515  (11010724)
450575.00    3758600.00          1.81690m (10102224)
          450575.00    3758625.00          1.95725m (10102224)
450600.00    3758275.00          1.16406  (09121624)
          450600.00    3758300.00          1.17886  (11030224)
450600.00    3758325.00          1.29376  (12112724)
          450600.00    3758350.00          1.25107  (11030224)
450600.00    3758375.00          1.49934  (09110524)
          450600.00    3758400.00          1.53014m (10012524)
450600.00    3758425.00          1.37404m (10012524)
          450600.00    3758450.00          1.32301  (10121624)
450600.00    3758475.00          1.43905  (10121624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	1.35345	(09031124)
450600.00	3758525.00	1.35245	(10122024)
450600.00	3758550.00	1.46329	(10122024)
450600.00	3758575.00	1.19730m	(11013124)
450600.00	3758600.00	1.60959m	(10102224)
450600.00	3758625.00	1.87096m	(10102224)
450625.00	3758275.00	1.07035	(09121624)
450625.00	3758300.00	1.13165	(11030224)
450625.00	3758325.00	1.21413	(12112724)
450625.00	3758350.00	1.16336	(11030224)
450625.00	3758375.00	1.40963	(09110524)
450625.00	3758400.00	1.45129m	(10012524)
450625.00	3758425.00	1.32933m	(10012524)
450625.00	3758450.00	1.22490	(10121624)
450625.00	3758475.00	1.38444	(10121624)
450625.00	3758500.00	1.34808m	(10122124)
450625.00	3758525.00	1.27709	(09031124)
450625.00	3758550.00	1.36857	(10122024)
450625.00	3758575.00	1.27676m	(10122224)
450625.00	3758600.00	1.39663m	(10102224)
450625.00	3758625.00	1.73846m	(10102224)
450650.00	3758250.00	1.15376	(10120624)
450650.00	3758275.00	0.98365	(09121624)
450650.00	3758300.00	1.09020	(11030224)
450650.00	3758325.00	1.14314	(12112724)
450650.00	3758350.00	1.08064	(11030224)
450650.00	3758375.00	1.32287	(09110524)
450650.00	3758400.00	1.37753m	(10012524)
450650.00	3758425.00	1.28190	(10110524)
450650.00	3758450.00	1.13039	(10121624)
450650.00	3758475.00	1.32328	(10121624)
450650.00	3758500.00	1.32298m	(10122224)
450650.00	3758525.00	1.25118	(09031124)
450650.00	3758550.00	1.26870	(10122024)
450650.00	3758575.00	1.23280	(10122024)
450650.00	3758600.00	1.19654	(11010724)
450650.00	3758625.00	1.58095m	(10102224)
450675.00	3758250.00	1.11551	(10120624)
450675.00	3758275.00	0.94919	(12112724)
450675.00	3758300.00	1.05424	(11030224)
450675.00	3758325.00	1.08058	(12112724)
450675.00	3758350.00	1.01391	(11030224)
450675.00	3758375.00	1.24066	(09110524)
450675.00	3758400.00	1.30862m	(10012524)
450675.00	3758425.00	1.24021m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	1.04008	(10121624)
	450675.00	3758475.00	1.25842 (10121624)
450675.00	3758500.00	1.19661	(10121624)
	450675.00	3758525.00	1.20802 (09031124)
450675.00	3758550.00	1.20818	(10122024)
	450675.00	3758575.00	1.24771 (10122024)
450675.00	3758600.00	1.06905	(11102024)
	450675.00	3758625.00	1.40589m (10102224)
450700.00	3758225.00	1.00202	(12110224)
	450700.00	3758250.00	1.07243 (10120624)
450700.00	3758275.00	0.93114	(12112724)
	450700.00	3758300.00	1.02048 (11030224)
450700.00	3758325.00	1.02463	(12112724)
	450700.00	3758350.00	0.95809 (11030224)
450700.00	3758375.00	1.17791	(09110524)
	450700.00	3758400.00	1.24043m (10012524)
450700.00	3758425.00	1.19310m	(10012524)
	450700.00	3758450.00	0.98202m (10012524)
450700.00	3758475.00	1.19153	(10121624)
	450700.00	3758500.00	1.17865 (10121624)
450700.00	3758525.00	1.15832	(09031124)
	450700.00	3758550.00	1.14537 (10122024)
450700.00	3758575.00	1.19803	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          1.04559m (10122224)
450700.00    3758625.00          1.19553m (10102224)
          450725.00    3758225.00          0.97460 (10120624)
450725.00    3758250.00          1.02474 (09121624)
          450725.00    3758275.00          0.89277 (10120624)
450725.00    3758300.00          0.99153 (11030224)
          450725.00    3758325.00          0.97347 (12112724)
450725.00    3758350.00          0.90950 (11030224)
          450725.00    3758375.00          1.12259 (09110524)
450725.00    3758400.00          1.17731m (10012524)
          450725.00    3758425.00          1.14194m (10012524)
450725.00    3758450.00          0.95855m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	1.12201	(10121624)
450725.00	3758500.00	1.15445	(10121624)
450725.00	3758525.00	1.10505	(09031124)
450725.00	3758550.00	1.08292	(10122024)
450725.00	3758575.00	1.10504	(10122024)
450725.00	3758600.00	0.92798	(10122024)
450725.00	3758625.00	0.95249m	(11013124)
450750.00	3758225.00	0.96090	(10120624)
450750.00	3758250.00	0.96008	(09121624)
450750.00	3758275.00	0.83724	(10120624)
450750.00	3758300.00	0.96069	(11030224)
450750.00	3758325.00	0.92711	(12112724)
450750.00	3758350.00	0.86402	(11030224)
450750.00	3758375.00	1.07125	(09110524)
450750.00	3758400.00	1.11942m	(10012524)
450750.00	3758425.00	1.09356m	(10012524)
450750.00	3758450.00	0.93376m	(10012524)
450750.00	3758475.00	1.05057	(10121624)
450750.00	3758500.00	1.12086	(10121624)
450750.00	3758525.00	1.05662m	(10122124)
450750.00	3758550.00	1.06735	(09031124)
450750.00	3758575.00	1.09665	(10122024)
450750.00	3758600.00	0.97530	(10122024)
450750.00	3758625.00	0.92466m	(11013124)
450775.00	3758225.00	0.94175	(10120624)
450775.00	3758250.00	0.89904	(09121624)
450775.00	3758275.00	0.78370	(10120624)
450775.00	3758300.00	0.93414	(11030224)
450775.00	3758325.00	0.88491	(12112724)
450775.00	3758350.00	0.82321	(11030224)
450775.00	3758375.00	1.02381	(09110524)
450775.00	3758400.00	1.06936m	(10012524)
450775.00	3758425.00	1.04318m	(10012524)
450775.00	3758450.00	0.90312m	(10012524)
450775.00	3758475.00	0.97822	(10121624)
450775.00	3758500.00	1.07951	(10121624)
450775.00	3758525.00	1.08044m	(10122124)
450775.00	3758550.00	1.04653	(09031124)
450775.00	3758575.00	1.06578	(10122024)
450775.00	3758600.00	0.99589	(10122024)
450775.00	3758625.00	0.86617m	(11013124)
450800.00	3758225.00	0.91988	(10120624)
450800.00	3758250.00	0.83951	(09121624)
450800.00	3758275.00	0.76371	(11030224)
450800.00	3758300.00	0.90877	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.84843	(12112724)
450800.00	3758350.00	0.78807	(11030224)
450800.00	3758375.00	0.97891	(09110524)
450800.00	3758400.00	1.02301m	(10012524)
450800.00	3758425.00	1.00434m	(10012524)
450800.00	3758450.00	0.86955m	(10012524)
450800.00	3758475.00	0.90060	(10121624)
450800.00	3758500.00	1.02968	(10121624)
450800.00	3758525.00	0.97492m	(10122224)
450800.00	3758550.00	1.00338	(09031124)
450800.00	3758575.00	1.00584	(10122024)
450800.00	3758600.00	0.98339	(10122024)
450800.00	3758625.00	0.80680m	(10122224)
450825.00	3758225.00	0.89737	(10120624)
450825.00	3758250.00	0.78408	(09121624)
450825.00	3758275.00	0.75486	(11030224)
450825.00	3758300.00	0.88326	(12112724)
450825.00	3758325.00	0.81405	(12112724)
450825.00	3758350.00	0.75806	(11030224)
450825.00	3758375.00	0.94052	(09110524)
450825.00	3758400.00	0.98235m	(10012524)
450825.00	3758425.00	0.96969m	(10012524)
450825.00	3758450.00	0.84932m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450825.00    3758475.00          0.82866  (10121624)
450825.00    3758500.00          0.97181  (10121624)
          450825.00    3758525.00          0.94172  (10121624)
450825.00    3758550.00          0.95593  (09031124)
          450825.00    3758575.00          0.94340  (10122024)
450825.00    3758600.00          0.96400  (10122024)
          450825.00    3758625.00          0.83133  (10122024)
450850.00    3758225.00          0.87380  (10120624)
          450850.00    3758250.00          0.73234  (09121624)
450850.00    3758275.00          0.74537  (11030224)
          450850.00    3758300.00          0.85410  (12112724)
450850.00    3758325.00          0.78244  (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	0.73054	(11030224)
450850.00	3758375.00	0.90596	(09110524)
450850.00	3758400.00	0.94571	(09110524)
450850.00	3758425.00	0.94130m	(10012524)
450850.00	3758450.00	0.83432m	(10012524)
450850.00	3758475.00	0.77675	(10121624)
450850.00	3758500.00	0.92464	(10121624)
450850.00	3758525.00	0.91976	(10121624)
450850.00	3758550.00	0.90355	(09031124)
450850.00	3758575.00	0.90370	(09031124)
450850.00	3758600.00	0.94039	(10122024)
450850.00	3758625.00	0.85166	(10122024)
449493.92	3758318.09	4.03746m	(10102624)
449518.92	3758318.09	4.45399	(12012324)
449393.92	3758318.09	2.86126m	(10102924)
449543.92	3758318.09	5.16292	(12012324)
449568.92	3758318.09	5.99253	(12012324)
449593.92	3758318.09	6.95995	(12012324)
449418.92	3758318.09	3.24721m	(10102924)
449618.92	3758318.09	8.06524	(12012324)
449643.92	3758318.09	9.31064	(12012324)
449668.92	3758318.09	10.52267	(12011024)
449693.92	3758318.09	10.47456	(12011024)
449718.92	3758318.09	9.94623	(12011024)
449743.92	3758318.09	12.15348	(10011224)
449768.92	3758318.09	15.37990m	(10122324)
449793.92	3758318.09	22.82461	(11112824)
449818.92	3758318.09	29.69323	(10120924)
449443.92	3758318.09	3.49865m	(10102924)
449843.92	3758318.09	36.88521	(11121224)
449868.92	3758318.09	53.40819	(11112924)
449893.92	3758318.09	41.92600	(11112324)
449918.92	3758318.09	48.16543m	(10122124)
449943.92	3758318.09	37.81075	(11111824)
449968.92	3758318.09	28.54859	(10121624)
449993.92	3758318.09	24.51109	(09120824)
450018.92	3758318.09	17.90808	(10111624)
450043.92	3758318.09	11.07751	(10111624)
450068.92	3758318.09	8.42678	(10120924)
449468.92	3758318.09	3.72560m	(10102924)
450093.92	3758318.09	7.37530	(12011924)
450118.92	3758318.09	6.50977	(09121624)
449368.92	3758318.09	2.48133m	(12102524)
450143.92	3758318.09	5.88112	(09121624)
450168.92	3758318.09	5.23895	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	4.40263	(12110224)
	450218.92	3758318.09	3.95429 (10120624)
450243.92	3758318.09	3.52290	(09121624)
	450268.92	3758318.09	3.12510 (12011924)
450293.92	3758318.09	2.83294	(12011924)
	450318.92	3758318.09	2.57548 (12011924)
450343.92	3758318.09	2.39549	(11030224)
	449492.71	3758343.76	3.84418m (12102524)
449517.71	3758343.76	4.25628m	(12102524)
	449392.71	3758343.76	2.30230 (11111724)
449542.71	3758343.76	4.74516m	(12102524)
	449567.71	3758343.76	5.30133m (12102524)
449592.71	3758343.76	5.94236m	(12102524)
	449417.71	3758343.76	2.64877 (11111724)
449617.71	3758343.76	6.68797m	(12102524)
	449642.71	3758343.76	7.55569m (12102524)
449667.71	3758343.76	8.58846m	(12102524)
	449692.71	3758343.76	9.81944m (12102524)
449717.71	3758343.76	12.62210	(12012324)
	449742.71	3758343.76	16.61261 (12012324)
449767.71	3758343.76	22.25977	(12012324)
	449792.71	3758343.76	30.03235 (12012324)
449442.71	3758343.76	3.01475	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          20.78492    (12011924)
450017.71    3758343.76          15.75046    (12011924)
          450042.71    3758343.76          11.80819    (12110224)
450067.71    3758343.76          8.60300     (11030224)
          449467.71    3758343.76          3.37478     (12011024)
450092.71    3758343.76          7.45275     (11030224)
          450117.71    3758343.76          6.48722     (11030224)
449367.71    3758343.76          2.01728     (11111724)
          450142.71    3758343.76          5.48622     (12011924)
450167.71    3758343.76          4.92583     (10110524)
          450192.71    3758343.76          4.47187     (10110524)
450217.71    3758343.76          4.08733     (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	3.74349	(11030224)
450267.71	3758343.76	3.42523	(11030224)
450292.71	3758343.76	3.14556	(11030224)
450317.71	3758343.76	2.90217	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49          0.22086    (12012624)
449369.43    3758145.49          0.20656    (11113024)
          449369.43    3758170.49          0.23226    (10120624)
449369.43    3758195.49          0.22630    (12012024)
          449369.43    3758220.49          0.23341    (11112324)
449369.43    3758245.49          0.26423    (09121124)
          449369.43    3758270.49          0.25702    (12010224)
449369.43    3758295.49          0.23132    (11122624)
          449394.43    3758120.49          0.24261    (11011224)
449394.43    3758145.49          0.22177m   (08010224)
          449394.43    3758170.49          0.23238m   (10123124)
449394.43    3758195.49          0.23584    (12012024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758220.49	0.24638	(12122824)
449394.43	3758245.49	0.28183	(09121124)
449394.43	3758270.49	0.30106	(12010224)
449394.43	3758295.49	0.26916	(11122624)
449419.43	3758120.49	0.24585m	(10122124)
449419.43	3758145.49	0.25290	(11011224)
449419.43	3758170.49	0.24177	(09010524)
449419.43	3758195.49	0.26463	(10120624)
449419.43	3758220.49	0.26414	(12122524)
449419.43	3758245.49	0.29466	(09121124)
449419.43	3758270.49	0.32488m	(10120124)
449419.43	3758295.49	0.30776	(11111024)
449425.00	3758475.00	0.23462	(12120624)
449425.00	3758500.00	0.23816	(08123024)
449425.00	3758525.00	0.21462	(12011324)
449425.00	3758550.00	0.22128	(09010824)
449425.00	3758575.00	0.22017	(12011324)
449425.00	3758600.00	0.22528	(10120324)
449425.00	3758625.00	0.23878	(11121924)
449425.00	3758650.00	0.24830m	(12103024)
449425.00	3758675.00	0.24053	(08123024)
449425.00	3758700.00	0.21990	(12010524)
449425.00	3758725.00	0.21359	(08121924)
449425.00	3758750.00	0.20008	(12010524)
449425.00	3758775.00	0.19702	(12112724)
449425.00	3758800.00	0.18114	(08121924)
449425.00	3758825.00	0.16943	(12020724)
449425.00	3758850.00	0.17029	(10120324)
449444.43	3758120.49	0.24508m	(10122124)
449444.43	3758145.49	0.27761	(11011224)
449444.43	3758170.49	0.25677m	(08010224)
449444.43	3758195.49	0.29119m	(10123124)
449444.43	3758220.49	0.29406	(12122524)
449444.43	3758245.49	0.32275	(11112324)
449444.43	3758270.49	0.35619	(08112524)
449444.43	3758295.49	0.34816m	(10123124)
449450.00	3758375.00	0.33217	(10010624)
449450.00	3758400.00	0.30992	(12013024)
449450.00	3758425.00	0.28042	(12010324)
449450.00	3758450.00	0.27027	(12111924)
449450.00	3758475.00	0.26913	(12120624)
449450.00	3758500.00	0.25867	(08122424)
449450.00	3758525.00	0.23935	(12011324)
449450.00	3758550.00	0.23995	(12121424)
449450.00	3758575.00	0.23026	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758600.00	0.24340	(08112524)
449450.00	3758625.00	0.24545m	(12103024)
449450.00	3758650.00	0.25563	(12120624)
449450.00	3758675.00	0.22729	(12010524)
449450.00	3758700.00	0.22580	(08121924)
449450.00	3758725.00	0.21653m	(12122124)
449450.00	3758750.00	0.21175	(08121924)
449450.00	3758775.00	0.19277	(08121924)
449450.00	3758800.00	0.17774	(12020724)
449450.00	3758825.00	0.17453	(10120324)
449450.00	3758850.00	0.15909m	(12122124)
449469.43	3758120.49	0.25216	(11121224)
449469.43	3758145.49	0.28280m	(10122124)
449469.43	3758170.49	0.29017	(11011224)
449469.43	3758195.49	0.28604m	(10123124)
449469.43	3758220.49	0.30351	(12012024)
449469.43	3758245.49	0.33137	(11112324)
449469.43	3758270.49	0.39245	(09121124)
449469.43	3758295.49	0.38830m	(10123124)
449475.00	3758375.00	0.36465	(09012224)
449475.00	3758400.00	0.36199	(10010424)
449475.00	3758425.00	0.32430	(11122124)
449475.00	3758450.00	0.30971	(10021724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.31384    (11122124)
449475.00    3758500.00          0.27965    (11122724)
          449475.00    3758525.00          0.26974m    (10121424)
449475.00    3758550.00          0.26333    (12011324)
          449475.00    3758575.00          0.26387    (12010924)
449475.00    3758600.00          0.26995m    (08010324)
          449475.00    3758625.00          0.27975m    (12103024)
449475.00    3758650.00          0.24860    (08123024)
          449475.00    3758675.00          0.23678    (08121924)
449475.00    3758700.00          0.23336    (12010524)
          449475.00    3758725.00          0.22739m    (12122124)
449475.00    3758750.00          0.20708    (08121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	0.18925	(12020724)
449475.00	3758800.00	0.18392	(10120324)
449475.00	3758825.00	0.16736	(08122624)
449475.00	3758850.00	0.16390m	(08020424)
449494.43	3758120.49	0.26438	(12122524)
449494.43	3758145.49	0.28241m	(10122124)
449494.43	3758170.49	0.32106	(11011224)
449494.43	3758195.49	0.29959	(09010524)
449494.43	3758220.49	0.34042	(10120624)
449494.43	3758245.49	0.33754	(11112324)
449494.43	3758270.49	0.41028	(09121124)
449494.43	3758295.49	0.43125	(12010224)
449500.00	3758375.00	0.39466	(10010624)
449500.00	3758400.00	0.39153	(12010324)
449500.00	3758425.00	0.36257	(11122024)
449500.00	3758450.00	0.36380	(11122024)
449500.00	3758475.00	0.36535	(08123024)
449500.00	3758500.00	0.31871m	(08010324)
449500.00	3758525.00	0.31857	(12121424)
449500.00	3758550.00	0.29968	(10120324)
449500.00	3758575.00	0.30876	(11121924)
449500.00	3758600.00	0.30905m	(12103024)
449500.00	3758625.00	0.29122	(12120624)
449500.00	3758650.00	0.26347	(12010524)
449500.00	3758675.00	0.25482	(12010524)
449500.00	3758700.00	0.24685m	(12122124)
449500.00	3758725.00	0.22695	(08121924)
449500.00	3758750.00	0.20373	(12020724)
449500.00	3758775.00	0.19585m	(12122124)
449500.00	3758800.00	0.17733	(08122624)
449500.00	3758825.00	0.17505m	(08020424)
449500.00	3758850.00	0.16121	(08122624)
449519.43	3758120.49	0.28162	(11011224)
449519.43	3758145.49	0.30489	(11121224)
449519.43	3758170.49	0.33055m	(10122124)
449519.43	3758195.49	0.33828	(11011224)
449519.43	3758220.49	0.36496m	(10123124)
449519.43	3758245.49	0.37280	(12122524)
449519.43	3758270.49	0.42598	(09121124)
449519.43	3758295.49	0.47845m	(10123124)
449525.00	3758375.00	0.42913	(10010624)
449525.00	3758400.00	0.42478	(12010324)
449525.00	3758425.00	0.39747	(11122024)
449525.00	3758450.00	0.40264	(10021724)
449525.00	3758475.00	0.40296	(10021724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	0.36460m	(10121424)
449525.00	3758525.00	0.36671	(12011324)
449525.00	3758550.00	0.36015	(12121424)
449525.00	3758575.00	0.37094m	(12103024)
449525.00	3758600.00	0.36943	(08123024)
449525.00	3758625.00	0.30688	(12120624)
449525.00	3758650.00	0.29255	(12010524)
449525.00	3758675.00	0.28147	(12010924)
449525.00	3758700.00	0.25728	(08121924)
449525.00	3758725.00	0.22849	(12020724)
449525.00	3758750.00	0.21478m	(12122124)
449525.00	3758775.00	0.19178	(08122624)
449525.00	3758800.00	0.18851	(11121924)
449525.00	3758825.00	0.16933	(08122624)
449525.00	3758850.00	0.17484	(11123024)
449544.43	3758120.49	0.28904	(09122124)
449544.43	3758145.49	0.31433	(11010324)
449544.43	3758170.49	0.33235m	(10122124)
449544.43	3758195.49	0.37965	(11011224)
449544.43	3758220.49	0.36157m	(08010224)
449544.43	3758245.49	0.39472	(12012024)
449544.43	3758270.49	0.45096	(11112324)
449544.43	3758295.49	0.50489m	(10120124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.46902    (10010624)
449550.00    3758400.00          0.46301    (12010324)
          449550.00    3758425.00          0.44555    (09010824)
449550.00    3758450.00          0.44845m   (10120124)
          449550.00    3758475.00          0.42533    (10021724)
449550.00    3758500.00          0.40517    (09010824)
          449550.00    3758525.00          0.39917    (11121924)
449550.00    3758550.00          0.40704m   (08010324)
          449550.00    3758575.00          0.42811    (12010924)
449550.00    3758600.00          0.38260    (12112724)
          449550.00    3758625.00          0.34892    (08121924)
449550.00    3758650.00          0.33246m   (12122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	0.30267	(08121924)
449550.00	3758700.00	0.26254	(12020724)
449550.00	3758725.00	0.24330	(10011324)
449550.00	3758750.00	0.21359	(08122624)
449550.00	3758775.00	0.20687	(11121924)
449550.00	3758800.00	0.18921	(11123024)
449550.00	3758825.00	0.19155m	(08020424)
449550.00	3758850.00	0.18251	(10021224)
449569.43	3758120.49	0.31803	(10121724)
449569.43	3758145.49	0.33532	(10120624)
449569.43	3758170.49	0.37099	(08112524)
449569.43	3758195.49	0.39550m	(10122124)
449569.43	3758220.49	0.40113	(11011224)
449569.43	3758245.49	0.44942	(10120624)
449569.43	3758270.49	0.46268	(11112324)
449569.43	3758295.49	0.55800	(12012024)
449575.00	3758375.00	0.51646	(10010424)
449575.00	3758400.00	0.50556m	(12122124)
449575.00	3758425.00	0.50004m	(08010224)
449575.00	3758450.00	0.49078	(11122124)
449575.00	3758475.00	0.44493	(12011324)
449575.00	3758500.00	0.44137	(12011324)
449575.00	3758525.00	0.44310	(12010924)
449575.00	3758550.00	0.47060m	(12103024)
449575.00	3758575.00	0.44419	(08123024)
449575.00	3758600.00	0.39042	(12010524)
449575.00	3758625.00	0.37914m	(12122124)
449575.00	3758650.00	0.35636	(12010924)
449575.00	3758675.00	0.30967	(12010924)
449575.00	3758700.00	0.28588	(10011324)
449575.00	3758725.00	0.24470	(08122624)
449575.00	3758750.00	0.23390	(11121924)
449575.00	3758775.00	0.21784	(11123024)
449575.00	3758800.00	0.20604	(11012624)
449575.00	3758825.00	0.20294	(10021224)
449575.00	3758850.00	0.19567	(11012624)
449594.43	3758120.49	0.34283	(12010224)
449594.43	3758145.49	0.35492	(09122124)
449594.43	3758170.49	0.38262	(11011224)
449594.43	3758195.49	0.41291	(11121224)
449594.43	3758220.49	0.45883	(11011224)
449594.43	3758245.49	0.47080m	(10123124)
449594.43	3758270.49	0.48788	(12122524)
449594.43	3758295.49	0.59678	(12012024)
449600.00	3758375.00	0.58072	(10010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	0.55138	(12013024)
449600.00	3758425.00	0.55994	(12110624)
449600.00	3758450.00	0.53446	(10021724)
449600.00	3758475.00	0.49628	(12011324)
449600.00	3758500.00	0.49466	(12121424)
449600.00	3758525.00	0.50609m	(12103024)
449600.00	3758550.00	0.53174	(08123024)
449600.00	3758575.00	0.45485	(12120624)
449600.00	3758600.00	0.41997m	(12122124)
449600.00	3758625.00	0.40731	(12010924)
449600.00	3758650.00	0.35817	(12010924)
449600.00	3758675.00	0.33649	(10011324)
449600.00	3758700.00	0.29865	(10120324)
449600.00	3758725.00	0.27737m	(08020424)
449600.00	3758750.00	0.25989	(12110224)
449600.00	3758775.00	0.23828	(11012624)
449600.00	3758800.00	0.22749	(11012624)
449600.00	3758825.00	0.21600	(11012624)
449600.00	3758850.00	0.20087	(11012624)
449619.43	3758120.49	0.35889	(11122924)
449619.43	3758145.49	0.38985	(09122124)
449619.43	3758170.49	0.39352	(09122124)
449619.43	3758195.49	0.45154	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.48313m (10122124)
449619.43    3758245.49          0.49929m (08010224)
          449619.43    3758270.49          0.53486 (12012024)
449619.43    3758295.49          0.64179 (10121724)
          449625.00    3758375.00          0.65236 (12010324)
449625.00    3758400.00          0.60709 (12013024)
          449625.00    3758425.00          0.63413 (12121324)
449625.00    3758450.00          0.57354 (10021724)
          449625.00    3758475.00          0.54697 (12011324)
449625.00    3758500.00          0.57002 (12010924)
          449625.00    3758525.00          0.60944 (12010924)
449625.00    3758550.00          0.53020 (12112724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	0.47010m	(12122124)
449625.00	3758600.00	0.45920m	(12122124)
449625.00	3758625.00	0.40685	(12010924)
449625.00	3758650.00	0.38261	(10011324)
449625.00	3758675.00	0.33856	(10120324)
449625.00	3758700.00	0.32534	(11123024)
449625.00	3758725.00	0.30127	(12020724)
449625.00	3758750.00	0.28777	(11012624)
449625.00	3758775.00	0.26366	(11012624)
449625.00	3758800.00	0.24343	(11012624)
449625.00	3758825.00	0.22138	(11012624)
449625.00	3758850.00	0.20924	(10021224)
449644.43	3758120.49	0.36084	(11122924)
449644.43	3758145.49	0.41012	(11122924)
449644.43	3758170.49	0.44104	(09122124)
449644.43	3758195.49	0.47955	(10120624)
449644.43	3758220.49	0.53795	(11121224)
449644.43	3758245.49	0.56963	(11011224)
449644.43	3758270.49	0.62704	(10120624)
449644.43	3758295.49	0.68679	(12012024)
449650.00	3758375.00	0.74677m	(10120124)
449650.00	3758400.00	0.69443m	(10120124)
449650.00	3758425.00	0.71173	(12121324)
449650.00	3758450.00	0.63262m	(10121424)
449650.00	3758475.00	0.64228	(12121324)
449650.00	3758500.00	0.66650m	(12103024)
449650.00	3758525.00	0.64624	(08123024)
449650.00	3758550.00	0.53889	(12010524)
449650.00	3758575.00	0.52354	(12112724)
449650.00	3758600.00	0.46758	(12010924)
449650.00	3758625.00	0.43277m	(10122224)
449650.00	3758650.00	0.37707	(10120324)
449650.00	3758675.00	0.36998	(12110224)
449650.00	3758700.00	0.33293	(11012624)
449650.00	3758725.00	0.31887	(12121024)
449650.00	3758750.00	0.29934	(11012624)
449650.00	3758775.00	0.27512	(11012624)
449650.00	3758800.00	0.25698	(10021224)
449650.00	3758825.00	0.23732b	(10122824)
449650.00	3758850.00	0.22449m	(10110424)
449669.43	3758120.49	0.40004	(12112624)
449669.43	3758145.49	0.41520	(11122924)
449669.43	3758170.49	0.47316	(09122124)
449669.43	3758195.49	0.50399	(09122124)
449669.43	3758220.49	0.56295	(11011224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	0.60614m	(10122124)
449669.43	3758270.49	0.65415	(11122624)
449669.43	3758295.49	0.73008	(09121124)
449675.00	3758375.00	0.86811	(10010424)
449675.00	3758400.00	0.79348	(12110624)
449675.00	3758425.00	0.80510	(09010824)
449675.00	3758450.00	0.71550	(12121424)
449675.00	3758475.00	0.75024m	(08010324)
449675.00	3758500.00	0.79919m	(10121424)
449675.00	3758525.00	0.65414	(12120624)
449675.00	3758550.00	0.61523	(12112724)
449675.00	3758575.00	0.54605	(12010924)
449675.00	3758600.00	0.48771m	(10122224)
449675.00	3758625.00	0.42874	(12110224)
449675.00	3758650.00	0.41885	(12020724)
449675.00	3758675.00	0.38252m	(12103124)
449675.00	3758700.00	0.35580	(10021224)
449675.00	3758725.00	0.32460	(11012624)
449675.00	3758750.00	0.30127b	(10122824)
449675.00	3758775.00	0.28335	(10111724)
449675.00	3758800.00	0.27275m	(10110424)
449675.00	3758825.00	0.26543	(12121024)
449675.00	3758850.00	0.24166	(09120724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
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```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	0.38655m	(10122124)
449694.43	3758145.49	0.46538	(12112624)
449694.43	3758170.49	0.48616	(11122924)
449694.43	3758195.49	0.55999	(12010224)
449694.43	3758220.49	0.59022	(11122924)
449694.43	3758245.49	0.71734	(11010324)
449694.43	3758270.49	0.74117m	(08010224)
449694.43	3758295.49	0.77993	(12012024)
449700.00	3758375.00	0.99685	(12112224)
449700.00	3758400.00	0.94037	(11122124)
449700.00	3758425.00	0.87596	(11122724)
449700.00	3758450.00	0.86328m	(10120124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	0.92111m	(12103024)
449700.00	3758500.00	0.80692	(08123024)
449700.00	3758525.00	0.73451	(12112724)
449700.00	3758550.00	0.64001m	(12122124)
449700.00	3758575.00	0.55557m	(10122224)
449700.00	3758600.00	0.51494	(12110224)
449700.00	3758625.00	0.46173	(12020724)
449700.00	3758650.00	0.43143	(11121224)
449700.00	3758675.00	0.39796	(10021224)
449700.00	3758700.00	0.35778	(09120724)
449700.00	3758725.00	0.33381b	(10122824)
449700.00	3758750.00	0.32288m	(10110424)
449700.00	3758775.00	0.30670	(12121024)
449700.00	3758800.00	0.28248m	(12103124)
449700.00	3758825.00	0.26492	(09120724)
449700.00	3758850.00	0.24542	(09120724)
449719.43	3758120.49	0.41212	(12122424)
449719.43	3758145.49	0.45232m	(10122124)
449719.43	3758170.49	0.54951	(12112624)
449719.43	3758195.49	0.58360	(11122924)
449719.43	3758220.49	0.68271	(11122924)
449719.43	3758245.49	0.75342	(10120624)
449719.43	3758270.49	0.84931	(11121224)
449719.43	3758295.49	0.91879m	(10122124)
449725.00	3758375.00	1.16755	(08122424)
449725.00	3758400.00	1.10603	(12111924)
449725.00	3758425.00	0.99538	(08122424)
449725.00	3758450.00	1.02307m	(12103024)
449725.00	3758475.00	1.01589m	(10121424)
449725.00	3758500.00	0.89279	(12112724)
449725.00	3758525.00	0.76010m	(12122124)
449725.00	3758550.00	0.64084m	(10122224)
449725.00	3758575.00	0.61584m	(10122224)
449725.00	3758600.00	0.54041m	(12103124)
449725.00	3758625.00	0.48835	(09120724)
449725.00	3758650.00	0.43830m	(10122224)
449725.00	3758675.00	0.39963	(10111724)
449725.00	3758700.00	0.39325	(09120724)
449725.00	3758725.00	0.36539	(09120724)
449725.00	3758750.00	0.32798b	(10122824)
449725.00	3758775.00	0.30839b	(10122824)
449725.00	3758800.00	0.28313	(09120724)
449725.00	3758825.00	0.26399m	(10012224)
449725.00	3758850.00	0.24827	(12110224)
449744.43	3758120.49	0.41907	(08121724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	0.47995	(10020524)
449744.43	3758170.49	0.55625	(10020224)
449744.43	3758195.49	0.66432	(12112624)
449744.43	3758220.49	0.71991	(11122924)
449744.43	3758245.49	0.87893	(10121724)
449744.43	3758270.49	1.00096	(10120624)
449744.43	3758295.49	0.99895m	(10122124)
449750.00	3758375.00	1.38655m	(12122124)
449750.00	3758400.00	1.28041	(11122724)
449750.00	3758425.00	1.22856	(08112524)
449750.00	3758450.00	1.28022m	(10121424)
449750.00	3758475.00	1.10568	(12112724)
449750.00	3758500.00	0.94843	(10011324)
449750.00	3758525.00	0.79237	(09120724)
449750.00	3758550.00	0.72561	(12020724)
449750.00	3758575.00	0.64003	(09012324)
449750.00	3758600.00	0.55923	(10021224)
449750.00	3758625.00	0.50724m	(08010424)
449750.00	3758650.00	0.49758	(09120724)
449750.00	3758675.00	0.45167m	(12103124)
449750.00	3758700.00	0.39067	(10011324)
449750.00	3758725.00	0.36279b	(10122824)
449750.00	3758750.00	0.33020	(09120724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.31507    (12110224)
449750.00    3758800.00          0.29091    (11112224)
          449750.00    3758825.00          0.26358m (10122724)
449750.00    3758850.00          0.25282    (10010624)
          449769.43    3758120.49          0.48739m (10122124)
449769.43    3758145.49          0.51326    (08121824)
          449769.43    3758170.49          0.59079    (11121524)
449769.43    3758195.49          0.69337    (11121224)
          449769.43    3758220.49          0.82124    (12112624)
449769.43    3758245.49          0.91862    (11122924)
          449769.43    3758270.49          1.13404    (12111324)
449769.43    3758295.49          1.30704    (11121224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	1.63670m	(12122124)
449775.00	3758400.00	1.54310	(12111924)
449775.00	3758425.00	1.53630m	(12103024)
449775.00	3758450.00	1.42998	(09012324)
449775.00	3758475.00	1.23211	(10011324)
449775.00	3758500.00	1.01207	(12110224)
449775.00	3758525.00	0.85889m	(12103124)
449775.00	3758550.00	0.73439	(10021224)
449775.00	3758575.00	0.69106m	(08010424)
449775.00	3758600.00	0.63388	(12121024)
449775.00	3758625.00	0.57705	(10120824)
449775.00	3758650.00	0.47931	(10011324)
449775.00	3758675.00	0.43690b	(10122824)
449775.00	3758700.00	0.40338b	(10122824)
449775.00	3758725.00	0.37511	(11112224)
449775.00	3758750.00	0.33794	(10010624)
449775.00	3758775.00	0.32212b	(10122824)
449775.00	3758800.00	0.28446m	(10110424)
449775.00	3758825.00	0.26871m	(08031224)
449775.00	3758850.00	0.25899m	(08031224)
449794.43	3758120.49	0.53505m	(10120124)
449794.43	3758145.49	0.58712	(12020624)
449794.43	3758170.49	0.64433m	(10122124)
449794.43	3758195.49	0.72208m	(08010324)
449794.43	3758220.49	0.85107	(11121224)
449794.43	3758245.49	1.04246	(12112624)
449794.43	3758270.49	1.22317	(11122924)
449794.43	3758295.49	1.62307	(12122424)
449800.00	3758375.00	2.03098	(08120324)
449800.00	3758400.00	1.97978	(10010424)
449800.00	3758425.00	1.81885	(09012324)
449800.00	3758450.00	1.60491	(10120324)
449800.00	3758475.00	1.30365	(12020724)
449800.00	3758500.00	1.11836	(11121224)
449800.00	3758525.00	0.94767m	(10122724)
449800.00	3758550.00	0.85270m	(10110424)
449800.00	3758575.00	0.76733	(10011324)
449800.00	3758600.00	0.61201m	(08012324)
449800.00	3758625.00	0.55681	(09120724)
449800.00	3758650.00	0.51204	(11112224)
449800.00	3758675.00	0.45034b	(10122824)
449800.00	3758700.00	0.41318b	(10122824)
449800.00	3758725.00	0.37045m	(08031224)
449800.00	3758750.00	0.35080b	(10122824)
449800.00	3758775.00	0.32411b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	0.29924	(09120424)
449800.00	3758825.00	0.28006b	(10122824)
449800.00	3758850.00	0.26129b	(10122824)
449819.43	3758120.49	0.55527	(10112624)
449819.43	3758145.49	0.63704m	(10120724)
449819.43	3758170.49	0.72775m	(08010324)
449819.43	3758195.49	0.80945	(08121824)
449819.43	3758220.49	0.90607m	(10122124)
449819.43	3758245.49	1.06619	(11121224)
449819.43	3758270.49	1.36816	(12112624)
449819.43	3758295.49	1.72024	(11122924)
449825.00	3758400.00	2.45031	(12120624)
449825.00	3758425.00	2.24592	(09120724)
449825.00	3758450.00	1.65408	(11123024)
449825.00	3758475.00	1.39200	(12121024)
449825.00	3758500.00	1.23522m	(12103124)
449825.00	3758525.00	1.07667	(10011324)
449825.00	3758550.00	0.83198m	(10012224)
449825.00	3758575.00	0.74517	(12110624)
449825.00	3758600.00	0.62263	(11123024)
449825.00	3758625.00	0.55662m	(08031224)
449825.00	3758650.00	0.50461	(09120424)
449825.00	3758675.00	0.46224m	(10012224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          0.41696b (10122824)
449825.00    3758725.00          0.38166b (10122824)
      449825.00    3758750.00          0.35070b (10122824)
449825.00    3758775.00          0.32271  (12110624)
      449825.00    3758800.00          0.29323  (12110624)
449825.00    3758825.00          0.26718  (12110624)
      449825.00    3758850.00          0.24595  (09020324)
449844.43    3758120.49          0.58526  (09102824)
      449844.43    3758145.49          0.65613m (10122124)
449844.43    3758170.49          0.77049  (11121524)
      449844.43    3758195.49          0.91479m (10012124)
449844.43    3758220.49          1.09125m (10120724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	1.26022	(09102824)
449844.43	3758270.49	1.45366	(11121524)
449844.43	3758295.49	1.88527	(12112624)
449850.00	3758400.00	3.16523	(08123024)
449850.00	3758425.00	2.35233m	(12103124)
449850.00	3758450.00	1.89867m	(12103124)
449850.00	3758475.00	1.54093	(11123024)
449850.00	3758500.00	1.22305m	(10012224)
449850.00	3758525.00	0.99077	(09120424)
449850.00	3758550.00	0.86586m	(08031224)
449850.00	3758575.00	0.72837	(09020324)
449850.00	3758600.00	0.63697	(09020324)
449850.00	3758625.00	0.56200b	(10122824)
449850.00	3758650.00	0.50529b	(10122824)
449850.00	3758675.00	0.44832	(12110624)
449850.00	3758700.00	0.39669	(12110624)
449850.00	3758725.00	0.35794	(08121524)
449850.00	3758750.00	0.32544m	(08031224)
449850.00	3758775.00	0.29318m	(10122124)
449850.00	3758800.00	0.27106m	(10122124)
449850.00	3758825.00	0.25342	(09120424)
449850.00	3758850.00	0.23289	(08120824)
449869.43	3758120.49	0.62907	(12020924)
449869.43	3758145.49	0.72633	(12020924)
449869.43	3758170.49	0.84480	(12020924)
449869.43	3758195.49	0.99280	(12020924)
449869.43	3758220.49	1.18092	(12113024)
449869.43	3758245.49	1.42554	(12020624)
449869.43	3758270.49	1.79530	(12020624)
449869.43	3758295.49	2.27479	(08121124)
449875.00	3758400.00	3.60328m	(08012524)
449875.00	3758425.00	2.51305	(11102424)
449875.00	3758450.00	1.81286m	(08031224)
449875.00	3758475.00	1.44916	(09020324)
449875.00	3758500.00	1.17577	(08121524)
449875.00	3758525.00	0.96809	(12110624)
449875.00	3758550.00	0.80128	(12110624)
449875.00	3758575.00	0.68746	(11012724)
449875.00	3758600.00	0.60669	(09120424)
449875.00	3758625.00	0.53228	(08121524)
449875.00	3758650.00	0.46988	(08121524)
449875.00	3758675.00	0.41810	(08121524)
449875.00	3758700.00	0.37452	(08121524)
449875.00	3758725.00	0.33877	(08112824)
449875.00	3758750.00	0.31142	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	0.28678	(10010624)
	449875.00	3758800.00	0.26530m (10122124)
449875.00	3758825.00	0.25653	(10012724)
	449875.00	3758850.00	0.25682 (08103124)
449894.43	3758120.49	0.65727	(08121124)
	449894.43	3758145.49	0.77005 (08121124)
449894.43	3758170.49	0.91307	(08121124)
	449894.43	3758195.49	1.09461 (08121124)
449894.43	3758220.49	1.33810	(08121124)
	449894.43	3758245.49	1.67050 (08121124)
449894.43	3758270.49	2.11600m	(10122924)
	449894.43	3758295.49	2.72460 (08121124)
449900.00	3758400.00	3.62024	(11040624)
	449900.00	3758425.00	2.47438m (08010424)
449900.00	3758450.00	1.88953	(10101924)
	449900.00	3758475.00	1.45712 (11012724)
449900.00	3758500.00	1.20494	(09110224)
	449900.00	3758525.00	1.00536 (11102424)
449900.00	3758550.00	0.84555	(11102424)
	449900.00	3758575.00	0.71963 (10020924)
449900.00	3758600.00	0.62242	(10020924)
	449900.00	3758625.00	0.54550b (10122824)
449900.00	3758650.00	0.48824b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.43735    (11102424)
449900.00    3758700.00          0.39443    (11102424)
          449900.00    3758725.00          0.35814    (11102424)
449900.00    3758750.00          0.33482    (11102424)
          449900.00    3758775.00          0.31574    (09122424)
449900.00    3758800.00          0.32636    (09122424)
          449900.00    3758825.00          0.32516    (09110224)
449900.00    3758850.00          0.30200    (12121724)
          449919.43    3758120.49          0.67978m   (10120724)
449919.43    3758145.49          0.76188m   (10120724)
          449919.43    3758170.49          0.86944m   (12122124)
449919.43    3758195.49          1.02578    (11120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	1.21291m	(12122124)
449919.43	3758245.49	1.55915	(12020224)
449919.43	3758270.49	2.00607	(12020824)
449919.43	3758295.49	2.56380	(12020224)
449925.00	3758400.00	3.44615	(11092624)
449925.00	3758425.00	2.26821	(11100524)
449925.00	3758450.00	1.72354	(11100524)
449925.00	3758475.00	1.37660	(09012024)
449925.00	3758500.00	1.12157	(09110224)
449925.00	3758525.00	0.95551	(09012024)
449925.00	3758550.00	0.81818	(11012724)
449925.00	3758575.00	0.71481	(10010824)
449925.00	3758600.00	0.61960	(10010824)
449925.00	3758625.00	0.55177	(10020924)
449925.00	3758650.00	0.48074	(10101924)
449925.00	3758675.00	0.43641	(11112224)
449925.00	3758700.00	0.40088	(11112224)
449925.00	3758725.00	0.37116	(09122924)
449925.00	3758750.00	0.35276m	(08021924)
449925.00	3758775.00	0.34814	(10020924)
449925.00	3758800.00	0.33395	(09122424)
449925.00	3758825.00	0.33057	(09122424)
449925.00	3758850.00	0.34993	(09122924)
449944.43	3758120.49	0.63192	(12020824)
449944.43	3758145.49	0.70435	(12020824)
449944.43	3758170.49	0.82802m	(12122124)
449944.43	3758195.49	0.97292	(12121024)
449944.43	3758220.49	1.21965	(09123024)
449944.43	3758245.49	1.54531	(11122824)
449944.43	3758270.49	2.06186m	(10110224)
449944.43	3758295.49	2.55837	(09020524)
449950.00	3758400.00	3.22796	(12110724)
449950.00	3758425.00	2.08052	(09120424)
449950.00	3758450.00	1.61934	(11010724)
449950.00	3758475.00	1.33077	(12121824)
449950.00	3758500.00	1.08927	(10010424)
449950.00	3758525.00	0.88847	(11010724)
449950.00	3758550.00	0.76955	(10010824)
449950.00	3758575.00	0.65951	(10010124)
449950.00	3758600.00	0.58855	(09110224)
449950.00	3758625.00	0.53149	(12022024)
449950.00	3758650.00	0.45359	(10101924)
449950.00	3758675.00	0.41628	(11012724)
449950.00	3758700.00	0.40016	(09122924)
449950.00	3758725.00	0.39555	(10101924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	0.36984m	(08022724)
449950.00	3758775.00	0.36966m	(08022724)
449950.00	3758800.00	0.36955	(10010124)
449950.00	3758825.00	0.35843m	(08022724)
449950.00	3758850.00	0.35582	(12121724)
449969.43	3758120.49	0.57363	(12120324)
449969.43	3758145.49	0.63428	(08111724)
449969.43	3758170.49	0.83512	(09123024)
449969.43	3758195.49	0.97968	(11122824)
449969.43	3758220.49	1.21152	(10011924)
449969.43	3758245.49	1.42183	(12120424)
449969.43	3758270.49	1.69644	(08111724)
449969.43	3758295.49	2.31063	(09122924)
449975.00	3758375.00	3.00526m	(12110124)
449975.00	3758400.00	2.70974m	(08022924)
449975.00	3758425.00	2.09857m	(10110424)
449975.00	3758450.00	1.64375	(12011724)
449975.00	3758475.00	1.25488	(12011724)
449975.00	3758500.00	1.01812	(11010724)
449975.00	3758525.00	0.83992	(12120524)
449975.00	3758550.00	0.72148	(12121824)
449975.00	3758575.00	0.62616	(11010724)
449975.00	3758600.00	0.55032b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.50042    (10010824)
449975.00    3758650.00          0.45687    (09012024)
          449975.00    3758675.00          0.45675    (09012024)
449975.00    3758700.00          0.39933    (08102324)
          449975.00    3758725.00          0.39438    (09110224)
449975.00    3758750.00          0.39560    (10010124)
          449975.00    3758775.00          0.39972    (12010424)
449975.00    3758800.00          0.38369    (10010124)
          449975.00    3758825.00          0.37496    (10010124)
449975.00    3758850.00          0.35534    (12030124)
          449994.43    3758120.49          0.59493    (12020224)
449994.43    3758145.49          0.65223    (12020224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	0.79193m	(10122924)
449994.43	3758195.49	0.93716	(12120424)
449994.43	3758220.49	1.07676	(12120424)
449994.43	3758245.49	1.23296m	(10122124)
449994.43	3758270.49	1.59224	(11122124)
449994.43	3758295.49	2.16887	(11111524)
450000.00	3758375.00	2.36776	(08112824)
450000.00	3758400.00	2.03562	(09021724)
450000.00	3758425.00	1.86424	(12011824)
450000.00	3758450.00	1.56514	(11122624)
450000.00	3758475.00	1.27844	(08112724)
450000.00	3758500.00	1.02088	(12120524)
450000.00	3758525.00	0.80695m	(08013024)
450000.00	3758550.00	0.71408	(10010424)
450000.00	3758575.00	0.59652	(12120524)
450000.00	3758600.00	0.53000	(11010724)
450000.00	3758625.00	0.49410	(08122324)
450000.00	3758650.00	0.52215	(12122624)
450000.00	3758675.00	0.47230	(09110424)
450000.00	3758700.00	0.48062	(09121824)
450000.00	3758725.00	0.44546	(10010824)
450000.00	3758750.00	0.42181m	(10110124)
450000.00	3758775.00	0.40472	(11120624)
450000.00	3758800.00	0.37984	(09012024)
450000.00	3758825.00	0.36763	(09012024)
450000.00	3758850.00	0.34795	(12030124)
450019.43	3758120.49	0.54552m	(10122924)
450019.43	3758145.49	0.65784	(12120424)
450019.43	3758170.49	0.73438	(12111524)
450019.43	3758195.49	0.83684	(12111524)
450019.43	3758220.49	0.95074m	(08010924)
450019.43	3758245.49	1.14529	(12112924)
450019.43	3758270.49	1.43814	(09122924)
450019.43	3758295.49	1.92375m	(10102124)
450025.00	3758375.00	1.80580	(08112824)
450025.00	3758400.00	1.76536	(10121524)
450025.00	3758425.00	1.55749m	(08022924)
450025.00	3758450.00	1.43639	(12011824)
450025.00	3758475.00	1.21430m	(10110424)
450025.00	3758500.00	0.99345	(08112724)
450025.00	3758525.00	0.81042	(12120524)
450025.00	3758550.00	0.68097	(12011724)
450025.00	3758575.00	0.59433	(11110824)
450025.00	3758600.00	0.54353	(09110424)
450025.00	3758625.00	0.53965	(10010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	0.50273	(10010424)
450025.00	3758675.00	0.53468	(08122324)
450025.00	3758700.00	0.49819	(09110424)
450025.00	3758725.00	0.48499	(12012324)
450025.00	3758750.00	0.42965	(12010424)
450025.00	3758775.00	0.41073m	(10110324)
450025.00	3758800.00	0.37960	(11030924)
450025.00	3758825.00	0.36053	(10100824)
450025.00	3758850.00	0.35605	(10010824)
450044.43	3758120.49	0.53444	(12111524)
450044.43	3758145.49	0.61986	(12120424)
450044.43	3758170.49	0.67009m	(08010424)
450044.43	3758195.49	0.76624m	(10122124)
450044.43	3758220.49	0.90355	(12112924)
450044.43	3758245.49	1.06205	(10011924)
450044.43	3758270.49	1.36877m	(08011024)
450044.43	3758295.49	1.66259	(11110124)
450050.00	3758375.00	1.45126m	(10102824)
450050.00	3758400.00	1.45729	(08112724)
450050.00	3758425.00	1.24897m	(08022924)
450050.00	3758450.00	1.20008	(08112824)
450050.00	3758475.00	1.11228	(12011824)
450050.00	3758500.00	0.94215	(08112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	0.77964	(09121524)
450050.00	3758550.00	0.66067	(08112724)
450050.00	3758575.00	0.58823m	(08013024)
450050.00	3758600.00	0.58513	(11110824)
450050.00	3758625.00	0.55059	(08122524)
450050.00	3758650.00	0.56584	(08122524)
450050.00	3758675.00	0.53182	(10122024)
450050.00	3758700.00	0.48996	(12022024)
450050.00	3758725.00	0.47076	(08122324)
450050.00	3758750.00	0.47061	(11100524)
450050.00	3758775.00	0.42587m	(10110424)
450050.00	3758800.00	0.36769m	(10110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	0.36712	(11120624)
450050.00	3758850.00	0.34586	(12010424)
450069.43	3758120.49	0.50835	(08111724)
450069.43	3758145.49	0.55085m	(08010424)
450069.43	3758170.49	0.62973m	(08010924)
450069.43	3758195.49	0.73182	(12112924)
450069.43	3758220.49	0.80540m	(08011024)
450069.43	3758245.49	1.02423m	(08010724)
450069.43	3758270.49	1.23040	(09110624)
450069.43	3758295.49	1.42862	(10120924)
450075.00	3758375.00	1.18412	(10121524)
450075.00	3758400.00	1.21842m	(10121424)
450075.00	3758425.00	1.14511	(08123124)
450075.00	3758450.00	1.04383m	(08022924)
450075.00	3758475.00	1.01170	(08112724)
450075.00	3758500.00	0.87422	(12011824)
450075.00	3758525.00	0.75092	(08112724)
450075.00	3758550.00	0.63261m	(08020724)
450075.00	3758575.00	0.56832	(08112724)
450075.00	3758600.00	0.54957	(11022524)
450075.00	3758625.00	0.59100	(08103024)
450075.00	3758650.00	0.58044	(08103024)
450094.43	3758120.49	0.45740m	(08010424)
450094.43	3758145.49	0.52252	(09120824)
450094.43	3758170.49	0.60288	(12112924)
450094.43	3758195.49	0.62660	(09022524)
450094.43	3758220.49	0.77626	(09110624)
450094.43	3758245.49	0.96632m	(08011024)
450094.43	3758270.49	1.12429	(10111624)
450094.43	3758295.49	1.14674	(11110724)
450100.00	3758375.00	0.99378m	(08012924)
450100.00	3758400.00	1.02306m	(10102024)
450100.00	3758425.00	1.04640	(08112724)
450100.00	3758450.00	0.88115m	(08022924)
450100.00	3758475.00	0.86630	(10123024)
450100.00	3758500.00	0.82168	(12110924)
450100.00	3758525.00	0.69904	(12011824)
450100.00	3758550.00	0.61838	(08112724)
450100.00	3758575.00	0.54258m	(08020724)
450100.00	3758600.00	0.52614	(10011924)
450100.00	3758625.00	0.58768m	(11020124)
450100.00	3758650.00	0.63541m	(11020124)
450119.43	3758120.49	0.43969	(12112924)
450119.43	3758145.49	0.50208	(11122124)
450119.43	3758170.49	0.52200	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	0.61825	(10011224)
450119.43	3758220.49	0.76752m	(08010724)
450119.43	3758245.49	0.87551	(11110124)
450119.43	3758270.49	0.98572	(10120924)
450119.43	3758295.49	0.99474m	(12110124)
450125.00	3758375.00	0.85880	(12011024)
450125.00	3758400.00	0.87047	(11111624)
450125.00	3758425.00	0.87202	(08112724)
450125.00	3758450.00	0.77559	(09021724)
450125.00	3758475.00	0.76177m	(08022924)
450125.00	3758500.00	0.73771m	(10110424)
450125.00	3758525.00	0.68938	(11123024)
450125.00	3758550.00	0.56952	(12011824)
450125.00	3758575.00	0.52047	(08112724)
450125.00	3758600.00	0.49748	(08112724)
450125.00	3758625.00	0.58161m	(11021124)
450125.00	3758650.00	0.60997m	(10122324)
450144.43	3758120.49	0.42373	(10011924)
450144.43	3758145.49	0.43893	(10011924)
450144.43	3758170.49	0.50678m	(10110224)
450144.43	3758195.49	0.60043	(12121724)
450144.43	3758220.49	0.71700	(09121024)
450144.43	3758245.49	0.81010	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.84241    (10111824)
450144.43    3758295.49          0.83786    (11110124)
          450150.00    3758375.00          0.74833    (12112824)
450150.00    3758400.00          0.77646m   (12110124)
          450150.00    3758425.00          0.73045    (08112724)
450150.00    3758450.00          0.72855    (08123124)
          450150.00    3758475.00          0.66775    (10121524)
450150.00    3758500.00          0.65560    (11123024)
          450150.00    3758525.00          0.64248    (12011724)
450150.00    3758550.00          0.58551    (11123024)
          450150.00    3758575.00          0.48586m   (10120124)
450150.00    3758600.00          0.50376m   (08031124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	0.58170m	(08020724)
450150.00	3758650.00	0.58909m	(11020124)
450169.43	3758120.49	0.37797	(10011924)
450169.43	3758145.49	0.41704	(09022524)
450169.43	3758170.49	0.47819	(09110624)
450169.43	3758195.49	0.58425m	(12101824)
450169.43	3758220.49	0.65464	(11110124)
450169.43	3758245.49	0.72563m	(12102224)
450169.43	3758270.49	0.74299	(11110724)
450169.43	3758295.49	0.75698	(12013124)
450175.00	3758375.00	0.66613m	(08012924)
450175.00	3758400.00	0.70186	(11111624)
450175.00	3758425.00	0.67617m	(10102024)
450175.00	3758450.00	0.67769	(08112724)
450175.00	3758475.00	0.58626	(10110924)
450175.00	3758500.00	0.58621m	(08022924)
450175.00	3758525.00	0.55485	(12011724)
450175.00	3758550.00	0.55827	(11123024)
450175.00	3758575.00	0.49741	(09021724)
450175.00	3758600.00	0.55146	(11122624)
450175.00	3758625.00	0.55059	(08121924)
450175.00	3758650.00	0.51389	(10011924)
450194.43	3758120.49	0.36104	(10011224)
450194.43	3758145.49	0.39881	(11111524)
450194.43	3758170.49	0.46836	(10011224)
450194.43	3758195.49	0.54760m	(08011024)
450194.43	3758220.49	0.61777	(09120824)
450194.43	3758245.49	0.64815m	(12102224)
450194.43	3758270.49	0.63732m	(12102224)
450194.43	3758295.49	0.67001	(09121024)
450200.00	3758375.00	0.58780	(10110924)
450200.00	3758400.00	0.63405	(12011024)
450200.00	3758425.00	0.59334	(12011024)
450200.00	3758450.00	0.58753	(08112724)
450200.00	3758475.00	0.53448	(09012124)
450200.00	3758500.00	0.52042m	(08022924)
450200.00	3758525.00	0.50906	(08112824)
450200.00	3758550.00	0.50302	(12110724)
450200.00	3758575.00	0.52061m	(10120124)
450200.00	3758600.00	0.61659m	(08031424)
450200.00	3758625.00	0.55209	(08121924)
450200.00	3758650.00	0.49426	(08121924)
450219.43	3758120.49	0.35470m	(08010924)
450219.43	3758145.49	0.41158	(09110624)
450219.43	3758170.49	0.45131	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	0.50828	(11110124)
	450219.43	3758220.49	0.55094m (08010724)
450219.43	3758245.49	0.57197m	(12102224)
	450219.43	3758270.49	0.58533 (12013124)
450219.43	3758295.49	0.60010	(10111624)
	450225.00	3758375.00	0.52716 (11111624)
450225.00	3758400.00	0.57474	(11111624)
	450225.00	3758425.00	0.54828 (11111624)
450225.00	3758450.00	0.51048	(08112724)
	450225.00	3758475.00	0.50768 (08123124)
450225.00	3758500.00	0.45330m	(08022924)
	450225.00	3758525.00	0.46823m (08022924)
450225.00	3758550.00	0.43570m	(08022924)
	450225.00	3758575.00	0.53089m (10110424)
450225.00	3758600.00	0.57292	(11123024)
	450225.00	3758625.00	0.56302m (08031424)
450225.00	3758650.00	0.49904m	(10120124)
	450244.43	3758120.49	0.34824 (09110624)
450244.43	3758145.49	0.39097	(10011224)
	450244.43	3758170.49	0.44463m (08011024)
450244.43	3758195.49	0.48238	(10111824)
	450244.43	3758220.49	0.50183 (09022524)
450244.43	3758245.49	0.50064m	(10102124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.51187    (11110124)
450244.43    3758295.49          0.51350    (10111624)
          450250.00    3758375.00          0.48314    (11111724)
450250.00    3758400.00          0.52269    (11111624)
          450250.00    3758425.00          0.50731    (11111624)
450250.00    3758450.00          0.45896m   (10121424)
          450250.00    3758475.00          0.47686    (08112824)
450250.00    3758500.00          0.42576    (09012124)
          450250.00    3758525.00          0.42161m   (08022924)
450250.00    3758550.00          0.42064    (08112824)
          450250.00    3758575.00          0.52970    (09120424)
450250.00    3758600.00          0.56178    (08122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	0.52547m	(10110424)
450250.00	3758650.00	0.51124m	(08031424)
450269.43	3758120.49	0.35373	(10011224)
450269.43	3758145.49	0.38107	(09121024)
450269.43	3758170.49	0.40853	(10111824)
450269.43	3758195.49	0.44207m	(12101824)
450269.43	3758220.49	0.45236m	(12101824)
450269.43	3758245.49	0.44422m	(12102224)
450269.43	3758270.49	0.47757	(08122324)
450269.43	3758295.49	0.44933	(10121024)
450275.00	3758375.00	0.44794	(11111724)
450275.00	3758400.00	0.46531m	(10012624)
450275.00	3758425.00	0.47000	(11111624)
450275.00	3758450.00	0.42811	(12011024)
450275.00	3758475.00	0.42490	(08112724)
450275.00	3758500.00	0.40007	(09123024)
450275.00	3758525.00	0.37319m	(08022924)
450275.00	3758550.00	0.49163m	(10102024)
450275.00	3758575.00	0.48986	(10030424)
450275.00	3758600.00	0.48996	(09120424)
450275.00	3758625.00	0.49428	(08122424)
450275.00	3758650.00	0.47278	(12011724)
450294.43	3758120.49	0.33852m	(08010724)
450294.43	3758145.49	0.37763m	(08011024)
450294.43	3758170.49	0.40314	(10111824)
450294.43	3758195.49	0.40742m	(12101824)
450294.43	3758220.49	0.40637	(11110724)
450294.43	3758245.49	0.42574m	(12110124)
450294.43	3758270.49	0.45702	(09121024)
450294.43	3758295.49	0.41428	(10121024)
450300.00	3758375.00	0.41243b	(10122824)
450300.00	3758400.00	0.41442	(12112724)
450300.00	3758425.00	0.43579	(11111624)
450300.00	3758450.00	0.39886	(11111624)
450300.00	3758475.00	0.38256	(09123024)
450300.00	3758500.00	0.37532	(08123124)
450300.00	3758525.00	0.36910	(09123024)
450300.00	3758550.00	0.47050	(08112724)
450300.00	3758575.00	0.46609	(09010724)
450300.00	3758600.00	0.46111	(10030424)
450300.00	3758625.00	0.45226m	(10120124)
450300.00	3758650.00	0.45385m	(10110424)
450343.55	3758344.07	0.35791	(12112824)
450319.43	3758120.49	0.32736	(09121024)
450319.43	3758145.49	0.34898	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	0.37416	(12111624)
450319.43	3758195.49	0.37368m	(12101824)
450319.43	3758220.49	0.37357m	(12102224)
450319.43	3758245.49	0.40239	(11110124)
450319.43	3758270.49	0.41349	(09121024)
450319.43	3758295.49	0.38281	(10121024)
450325.00	3758375.00	0.38135b	(10122824)
450325.00	3758400.00	0.38488	(10121524)
450325.00	3758425.00	0.40448	(11111624)
450325.00	3758450.00	0.37623	(11111624)
450325.00	3758475.00	0.34902	(09123024)
450325.00	3758500.00	0.34981	(09123024)
450325.00	3758525.00	0.42534	(08112724)
450325.00	3758550.00	0.44722	(08112724)
450325.00	3758575.00	0.44249	(09010124)
450325.00	3758600.00	0.43517	(09010724)
450325.00	3758625.00	0.43090	(09120424)
450325.00	3758650.00	0.44320	(08122424)
450368.55	3758319.07	0.34585	(12013124)
450368.55	3758344.07	0.33472	(11111724)
450344.43	3758120.49	0.32602	(09110624)
450344.43	3758145.49	0.34562	(10111824)
450344.43	3758170.49	0.34119m	(08010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      8TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3      ,
                JB7_4                , JB7_5      ,
                JB7_6                , JB7_7      , JB7_8      , JB7_9
                , JB7_10              , JB7_11     , JB7_12     ,
                JB7_13                ,
                JB7_14                , JB7_15     ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
450344.43     3758195.49             0.34025m (12101824)
450344.43     3758220.49             0.34637  (10111824)
              450344.43     3758245.49             0.36147  (11110124)
450344.43     3758270.49             0.38123  (10111624)
              450344.43     3758295.49             0.35825  (09103024)
450350.00     3758375.00             0.35218  (12121124)
              450350.00     3758400.00             0.35435  (12112824)
450350.00     3758425.00             0.37256  (10110924)
              450350.00     3758450.00             0.35470  (11111624)
450350.00     3758475.00             0.31983  (12011024)
              450350.00     3758500.00             0.32249  (08112724)
450350.00     3758525.00             0.44275  (08122924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	0.42659	(08122924)
450350.00	3758575.00	0.42573	(09120324)
450350.00	3758600.00	0.40886m	(12110124)
450350.00	3758625.00	0.39864	(09010724)
450350.00	3758650.00	0.39881	(09120424)
450393.55	3758319.07	0.32352	(12013124)
450393.55	3758344.07	0.31250	(11111724)
450369.43	3758120.49	0.30374m	(08011024)
450369.43	3758145.49	0.31823	(09120824)
450369.43	3758170.49	0.31822m	(12102224)
450369.43	3758195.49	0.31928m	(12102224)
450369.43	3758220.49	0.32597m	(12110124)
450369.43	3758245.49	0.34033	(08122324)
450369.43	3758270.49	0.33865	(09121024)
450369.43	3758295.49	0.34095	(09103024)
450375.00	3758375.00	0.32740b	(10122824)
450375.00	3758400.00	0.32678	(10110924)
450375.00	3758425.00	0.33627	(10123024)
450375.00	3758450.00	0.33450	(11111624)
450375.00	3758475.00	0.29986	(11111624)
450375.00	3758500.00	0.29156	(08112724)
450375.00	3758525.00	0.42352m	(08012124)
450375.00	3758550.00	0.41940	(12122624)
450375.00	3758575.00	0.40377	(09112324)
450375.00	3758600.00	0.39131	(09010124)
450375.00	3758625.00	0.38925	(09010724)
450375.00	3758650.00	0.37681	(09120424)
450418.55	3758319.07	0.29986	(12013124)
450418.55	3758344.07	0.29271	(11111724)
450394.43	3758120.49	0.30168	(10111824)
450394.43	3758145.49	0.29282	(10120924)
450394.43	3758170.49	0.28990m	(12101824)
450394.43	3758195.49	0.29150m	(12102224)
450394.43	3758220.49	0.31428m	(12110124)
450394.43	3758245.49	0.32943	(08122324)
450394.43	3758270.49	0.31339	(10121024)
450394.43	3758295.49	0.32438	(12121124)
450400.00	3758375.00	0.30479b	(10122824)
450400.00	3758400.00	0.30097	(10110924)
450400.00	3758425.00	0.31184m	(10012624)
450400.00	3758450.00	0.31500	(11111624)
450400.00	3758475.00	0.28630	(11111624)
450400.00	3758500.00	0.32708	(10110924)
450400.00	3758525.00	0.40752m	(08012124)
450400.00	3758550.00	0.40119	(11030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	0.37645	(09120324)
450400.00	3758600.00	0.37499	(09021724)
450400.00	3758625.00	0.37239	(11111624)
450400.00	3758650.00	0.35402m	(10012624)
450443.55	3758319.07	0.27743	(12013124)
450443.55	3758344.07	0.27529	(11111724)
450419.43	3758120.49	0.28136	(09120824)
450419.43	3758145.49	0.27358m	(12102224)
450419.43	3758170.49	0.27020	(12013124)
450419.43	3758195.49	0.28075	(10111824)
450419.43	3758220.49	0.29000	(11110124)
450419.43	3758245.49	0.30341	(09121024)
450419.43	3758270.49	0.29370	(10121024)
450419.43	3758295.49	0.30865	(09103024)
450425.00	3758375.00	0.28496b	(10122824)
450425.00	3758400.00	0.28202	(11111724)
450425.00	3758425.00	0.28396m	(10102824)
450425.00	3758450.00	0.29346	(10110924)
450425.00	3758475.00	0.27267	(11111624)
450425.00	3758500.00	0.38403	(09123024)
450425.00	3758525.00	0.39249	(10121524)
450425.00	3758550.00	0.39130	(11030324)
450425.00	3758575.00	0.37104	(08122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.36332    (09112324)
450425.00    3758625.00          0.35341    (09010124)
      450425.00    3758650.00          0.34846    (09120924)
450444.43    3758245.49          0.27253    (09121024)
      450444.43    3758270.49          0.26996    (10121024)
450444.43    3758295.49          0.29171    (09103024)
      450450.00    3758375.00          0.26759b   (10122824)
450450.00    3758400.00          0.26604    (11111724)
      450450.00    3758425.00          0.26670m   (10102824)
450450.00    3758450.00          0.27226    (10110924)
      450450.00    3758475.00          0.27724m   (10121424)
450450.00    3758500.00          0.37067m   (12103124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	0.37096m	(10102224)
450450.00	3758550.00	0.37129	(11030324)
450450.00	3758575.00	0.35723	(12122624)
450450.00	3758600.00	0.33438	(09112324)
450450.00	3758625.00	0.33093	(09021724)
450469.43	3758270.49	0.24458	(10121024)
450469.43	3758295.49	0.26588	(12013124)
450475.00	3758375.00	0.25209b	(10122824)
450475.00	3758400.00	0.25189	(11111724)
450475.00	3758425.00	0.25099m	(10102824)
450475.00	3758450.00	0.25360	(10110924)
450475.00	3758475.00	0.28413m	(09030224)
450475.00	3758500.00	0.36501m	(12103124)
450475.00	3758525.00	0.35780	(11010724)
450475.00	3758550.00	0.35538	(09012624)
450475.00	3758575.00	0.34295	(08122924)
450475.00	3758600.00	0.32423	(09012624)
450475.00	3758625.00	0.32644m	(10102024)
450494.43	3758295.49	0.23480	(12013124)
450500.00	3758375.00	0.23818b	(10122824)
450500.00	3758400.00	0.23893	(11111724)
450500.00	3758425.00	0.23518	(10110924)
450500.00	3758450.00	0.23726	(10110924)
450500.00	3758475.00	0.24779	(11111624)
450500.00	3758500.00	0.35555m	(10122124)
450500.00	3758525.00	0.32859	(09010624)
450500.00	3758550.00	0.33453m	(08012124)
450500.00	3758575.00	0.33804	(09123024)
450500.00	3758600.00	0.32043m	(10102024)
450500.00	3758625.00	0.30677	(09112324)
450525.00	3758325.00	0.21200	(09120224)
450525.00	3758350.00	0.22645	(11111724)
450525.00	3758375.00	0.22552b	(10122824)
450525.00	3758400.00	0.22722	(11111724)
450525.00	3758425.00	0.22095	(10110924)
450525.00	3758450.00	0.22329	(10110924)
450525.00	3758475.00	0.22259	(10110924)
450525.00	3758500.00	0.33869m	(10122124)
450525.00	3758525.00	0.31574	(08123124)
450525.00	3758550.00	0.32082	(08110324)
450525.00	3758575.00	0.32884	(12122624)
450525.00	3758600.00	0.31001	(12122624)
450525.00	3758625.00	0.28549	(09012624)
450550.00	3758300.00	0.19469	(12013124)
450550.00	3758325.00	0.19728	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	0.21139	(11111724)
	450550.00	3758375.00	0.21084b (10122824)
450550.00	3758400.00	0.21499	(11111624)
	450550.00	3758425.00	0.20877 (10121524)
450550.00	3758450.00	0.20863m	(12110124)
	450550.00	3758475.00	0.21015 (10110924)
450550.00	3758500.00	0.21209	(11111624)
	450550.00	3758525.00	0.30781 (10122024)
450550.00	3758550.00	0.31370m	(08032124)
	450550.00	3758575.00	0.31156 (09012624)
450550.00	3758600.00	0.30158	(08122924)
	450550.00	3758625.00	0.29492 (10123024)
450575.00	3758300.00	0.18094	(12013124)
	450575.00	3758325.00	0.18450 (09120224)
450575.00	3758350.00	0.19669	(11111724)
	450575.00	3758375.00	0.19610m (08012924)
450575.00	3758400.00	0.20197	(11111624)
	450575.00	3758425.00	0.19673 (11111724)
450575.00	3758450.00	0.19894	(10110924)
	450575.00	3758475.00	0.19952m (09030224)
450575.00	3758500.00	0.19819	(10110924)
	450575.00	3758525.00	0.27572m (12103124)
450575.00	3758550.00	0.28534	(08110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      8TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3                ,
                JB7_4                , JB7_5                ,
                JB7_6                , JB7_7                , JB7_8                , JB7_9
                , JB7_10              , JB7_11              , JB7_12              ,
                JB7_13                ,
                JB7_14                , JB7_15                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
450575.00     3758575.00             0.29462m (08012124)
450575.00     3758600.00             0.30146  (12122624)
              450575.00     3758625.00             0.28045  (12122624)
450600.00     3758275.00             0.17900  (12013124)
              450600.00     3758300.00             0.16847  (12013124)
450600.00     3758325.00             0.17378  (09120224)
              450600.00     3758350.00             0.18265  (11111724)
450600.00     3758375.00             0.18420m (08012924)
              450600.00     3758400.00             0.18780  (11111624)
450600.00     3758425.00             0.18806  (11111724)
              450600.00     3758450.00             0.18817  (10110924)
450600.00     3758475.00             0.19022m (09030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	0.18747	(10110924)
450600.00	3758525.00	0.17519	(11111624)
450600.00	3758550.00	0.27008	(08123124)
450600.00	3758575.00	0.28053	(12122624)
450600.00	3758600.00	0.29084	(12122624)
450600.00	3758625.00	0.27940	(12122624)
450625.00	3758275.00	0.16891	(12013124)
450625.00	3758300.00	0.15766	(12013124)
450625.00	3758325.00	0.16273	(09120224)
450625.00	3758350.00	0.17084	(11111724)
450625.00	3758375.00	0.17355m	(08012924)
450625.00	3758400.00	0.17470	(11111624)
450625.00	3758425.00	0.17762	(11111724)
450625.00	3758450.00	0.17810	(10110924)
450625.00	3758475.00	0.18118m	(09030224)
450625.00	3758500.00	0.17913m	(09030224)
450625.00	3758525.00	0.17158	(11111624)
450625.00	3758550.00	0.19511m	(12103124)
450625.00	3758575.00	0.26329	(11010724)
450625.00	3758600.00	0.27087m	(10122224)
450625.00	3758625.00	0.27451	(09123024)
450650.00	3758250.00	0.15995	(10121024)
450650.00	3758275.00	0.15970	(12013124)
450650.00	3758300.00	0.14817	(12013124)
450650.00	3758325.00	0.15231	(08122324)
450650.00	3758350.00	0.16016	(11111724)
450650.00	3758375.00	0.16312	(12121124)
450650.00	3758400.00	0.16357	(11111624)
450650.00	3758425.00	0.16684	(08123124)
450650.00	3758450.00	0.16856	(10110924)
450650.00	3758475.00	0.17251m	(09030224)
450650.00	3758500.00	0.17222m	(09030224)
450650.00	3758525.00	0.16745	(11111624)
450650.00	3758550.00	0.15034	(11111624)
450650.00	3758575.00	0.24603m	(08012124)
450650.00	3758600.00	0.25977m	(08012124)
450650.00	3758625.00	0.26710	(12122624)
450675.00	3758250.00	0.15210	(10121024)
450675.00	3758275.00	0.15122	(12013124)
450675.00	3758300.00	0.14189	(09111024)
450675.00	3758325.00	0.14447	(10110524)
450675.00	3758350.00	0.15165	(11111724)
450675.00	3758375.00	0.15321	(12121124)
450675.00	3758400.00	0.15489m	(08012924)
450675.00	3758425.00	0.15710	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	0.15929	(10110924)
	450675.00	3758475.00	0.16304m (10102824)
450675.00	3758500.00	0.16543m	(09030224)
	450675.00	3758525.00	0.15933 (10110924)
450675.00	3758550.00	0.14671	(11111624)
	450675.00	3758575.00	0.23447 (08110324)
450675.00	3758600.00	0.24821m	(08012124)
	450675.00	3758625.00	0.25725 (12122624)
450700.00	3758225.00	0.15096	(10121024)
	450700.00	3758250.00	0.14624 (12121124)
450700.00	3758275.00	0.14321b	(10122824)
	450700.00	3758300.00	0.13651 (09111024)
450700.00	3758325.00	0.13800	(10110524)
	450700.00	3758350.00	0.14441 (11111724)
450700.00	3758375.00	0.14582	(12121124)
	450700.00	3758400.00	0.14721m (08012924)
450700.00	3758425.00	0.14909	(09111024)
	450700.00	3758450.00	0.15051 (12112824)
450700.00	3758475.00	0.15248	(10123024)
	450700.00	3758500.00	0.15886m (09030224)
450700.00	3758525.00	0.15384m	(09030224)
	450700.00	3758550.00	0.14215m (09030224)
450700.00	3758575.00	0.18994m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.23016	(08121824)
450700.00	3758625.00	0.22975m	(10102224)
450725.00	3758225.00	0.14427	(10121024)
450725.00	3758250.00	0.14052	(09103024)
450725.00	3758275.00	0.13595	(12013124)
450725.00	3758300.00	0.12959	(09120224)
450725.00	3758325.00	0.13205	(10110524)
450725.00	3758350.00	0.13802	(11111724)
450725.00	3758375.00	0.13930	(12121124)
450725.00	3758400.00	0.13890	(12011024)
450725.00	3758425.00	0.14145	(12112724)
450725.00	3758450.00	0.14314	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	0.14614m	(12110124)
450725.00	3758500.00	0.15252m	(09030224)
450725.00	3758525.00	0.14925m	(09030224)
450725.00	3758550.00	0.14135m	(10121424)
450725.00	3758575.00	0.12684	(11111624)
450725.00	3758600.00	0.12697	(12122624)
450725.00	3758625.00	0.13116	(09012124)
450750.00	3758225.00	0.13809	(10121024)
450750.00	3758250.00	0.13615	(09103024)
450750.00	3758275.00	0.12929	(12013124)
450750.00	3758300.00	0.12456	(09120224)
450750.00	3758325.00	0.12663	(10110524)
450750.00	3758350.00	0.13203	(11111724)
450750.00	3758375.00	0.13323	(12121124)
450750.00	3758400.00	0.13188	(11103124)
450750.00	3758425.00	0.13462m	(10102824)
450750.00	3758450.00	0.13358	(10110924)
450750.00	3758475.00	0.14039m	(09030224)
450750.00	3758500.00	0.14590m	(09030224)
450750.00	3758525.00	0.14448m	(09030224)
450750.00	3758550.00	0.13827	(10110924)
450750.00	3758575.00	0.12659	(11111624)
450750.00	3758600.00	0.12169	(12122624)
450750.00	3758625.00	0.12374	(09012124)
450775.00	3758225.00	0.13208	(10121024)
450775.00	3758250.00	0.13166	(12013124)
450775.00	3758275.00	0.12301	(12013124)
450775.00	3758300.00	0.12009	(09120224)
450775.00	3758325.00	0.12167	(10110524)
450775.00	3758350.00	0.12662	(11111724)
450775.00	3758375.00	0.12763	(12121124)
450775.00	3758400.00	0.12637	(11103124)
450775.00	3758425.00	0.12750	(09111024)
450775.00	3758450.00	0.12590	(10110924)
450775.00	3758475.00	0.13281m	(09030224)
450775.00	3758500.00	0.13673m	(10012624)
450775.00	3758525.00	0.13914m	(09030224)
450775.00	3758550.00	0.13357m	(09030224)
450775.00	3758575.00	0.12531	(11111624)
450775.00	3758600.00	0.11562	(12122624)
450775.00	3758625.00	0.11695	(12122624)
450800.00	3758225.00	0.12639	(10121024)
450800.00	3758250.00	0.12555	(12013124)
450800.00	3758275.00	0.11733	(12013124)
450800.00	3758300.00	0.11597	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.11737	(10110524)
	450800.00	3758350.00	0.12139m (10121424)
450800.00	3758375.00	0.12235	(12121124)
	450800.00	3758400.00	0.12125 (11103124)
450800.00	3758425.00	0.12251	(09111024)
	450800.00	3758450.00	0.11875 (10110924)
450800.00	3758475.00	0.12496m	(09030224)
	450800.00	3758500.00	0.12805m (10102824)
450800.00	3758525.00	0.13297m	(09030224)
	450800.00	3758550.00	0.12832m (09030224)
450800.00	3758575.00	0.11899	(11111624)
	450800.00	3758600.00	0.10844 (12122624)
450800.00	3758625.00	0.11144	(12122624)
	450825.00	3758225.00	0.12111 (10121024)
450825.00	3758250.00	0.11995	(12013124)
	450825.00	3758275.00	0.11214 (12013124)
450825.00	3758300.00	0.11206	(09120224)
	450825.00	3758325.00	0.11339 (11111724)
450825.00	3758350.00	0.11667m	(10121424)
	450825.00	3758375.00	0.11778 (12121124)
450825.00	3758400.00	0.11672	(11103124)
	450825.00	3758425.00	0.11806 (11111724)
450825.00	3758450.00	0.11348	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.11789m (09030224)
450825.00    3758500.00          0.11945 (10123024)
          450825.00    3758525.00          0.12754m (09030224)
450825.00    3758550.00          0.12426m (09030224)
          450825.00    3758575.00          0.11586 (11111624)
450825.00    3758600.00          0.10510m (09030224)
          450825.00    3758625.00          0.10630 (12122624)
450850.00    3758225.00          0.11617 (10121024)
          450850.00    3758250.00          0.11481 (12013124)
450850.00    3758275.00          0.10728 (12013124)
          450850.00    3758300.00          0.10861 (09120224)
450850.00    3758325.00          0.10997 (11111724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	0.11228m	(10121424)
450850.00	3758375.00	0.11364	(12121124)
450850.00	3758400.00	0.11253	(11103124)
450850.00	3758425.00	0.11417	(11111724)
450850.00	3758450.00	0.11013	(11111724)
450850.00	3758475.00	0.11290m	(09030224)
450850.00	3758500.00	0.11104	(10123024)
450850.00	3758525.00	0.12226m	(09030224)
450850.00	3758550.00	0.12023m	(09030224)
450850.00	3758575.00	0.11210m	(10121424)
450850.00	3758600.00	0.10406m	(09030224)
450850.00	3758625.00	0.10023m	(10102024)
449493.92	3758318.09	0.39429m	(12122124)
449518.92	3758318.09	0.42723	(11122624)
449393.92	3758318.09	0.26321m	(10122124)
449543.92	3758318.09	0.47630	(11122624)
449568.92	3758318.09	0.52718	(11122624)
449593.92	3758318.09	0.58889	(11122624)
449418.92	3758318.09	0.31080	(11111024)
449618.92	3758318.09	0.66032	(11111024)
449643.92	3758318.09	0.75256	(12012024)
449668.92	3758318.09	0.85232	(11122624)
449693.92	3758318.09	0.95399	(11111024)
449718.92	3758318.09	1.10000	(11111024)
449743.92	3758318.09	1.24846	(11122624)
449768.92	3758318.09	1.39610	(09121124)
449793.92	3758318.09	1.67384	(10120624)
449818.92	3758318.09	2.13342	(11122924)
449443.92	3758318.09	0.34324	(11111024)
449843.92	3758318.09	2.68268	(10121724)
449868.92	3758318.09	3.24681	(09102824)
449893.92	3758318.09	3.57068m	(10012124)
449918.92	3758318.09	3.76602m	(10110224)
449943.92	3758318.09	3.57988	(10011924)
449968.92	3758318.09	3.18422	(11111524)
449993.92	3758318.09	2.64559	(09121024)
450018.92	3758318.09	2.10739	(11111524)
450043.92	3758318.09	1.72574	(11110724)
450068.92	3758318.09	1.43818	(08122324)
449468.92	3758318.09	0.36872m	(12122124)
450093.92	3758318.09	1.17500	(12112724)
450118.92	3758318.09	0.99027	(12013124)
449368.92	3758318.09	0.23220m	(10122124)
450143.92	3758318.09	0.80284	(10111624)
450168.92	3758318.09	0.69522m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	0.62711	(09103024)
450218.92	3758318.09	0.57444	(09103024)
450243.92	3758318.09	0.52495	(12013124)
450268.92	3758318.09	0.46772m	(10102124)
450293.92	3758318.09	0.43585	(12013124)
450318.92	3758318.09	0.40022	(12013124)
450343.92	3758318.09	0.37122	(11110724)
449492.71	3758343.76	0.39165	(12012024)
449517.71	3758343.76	0.43084	(10010624)
449392.71	3758343.76	0.25982	(09012224)
449542.71	3758343.76	0.47272	(09012224)
449567.71	3758343.76	0.52575	(09012224)
449592.71	3758343.76	0.58163	(12012024)
449417.71	3758343.76	0.29098	(09012224)
449617.71	3758343.76	0.64616	(12112224)
449642.71	3758343.76	0.71775	(12012024)
449667.71	3758343.76	0.80934	(12012024)
449692.71	3758343.76	0.92300m	(08010224)
449717.71	3758343.76	1.08933m	(12122124)
449742.71	3758343.76	1.33595	(08112524)
449767.71	3758343.76	1.66680	(11112324)
449792.71	3758343.76	2.18123	(12010224)
449442.71	3758343.76	0.32906	(12012024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          2.76195    (10111924)
450017.71    3758343.76          2.11336m   (12101824)
          450042.71    3758343.76          1.67676    (09103024)
450067.71    3758343.76          1.35206    (11110724)
          449467.71    3758343.76          0.35734    (12012024)
450092.71    3758343.76          1.10572    (11110724)
          450117.71    3758343.76          0.91840    (10111924)
449367.71    3758343.76          0.23238    (10010624)
          450142.71    3758343.76          0.78539    (10111924)
450167.71    3758343.76          0.68118    (10111924)
          450192.71    3758343.76          0.59777    (10111924)
450217.71    3758343.76          0.54201b   (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	0.49691b	(10122824)
450267.71	3758343.76	0.45983	(09111024)
450292.71	3758343.76	0.42713b	(10122824)
450317.71	3758343.76	0.38912	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	1.68806	(11031124)
449369.43	3758145.49	1.64781	(09032024)
449369.43	449369.43 3758170.49	1.45302	(12011324)
449369.43	3758195.49	1.53406	(11123024)
449369.43	449369.43 3758220.49	1.81657	(11011724)
449369.43	3758245.49	1.69727	(10011224)
449369.43	449369.43 3758270.49	1.81717	(08122424)
449369.43	3758295.49	1.87043m	(12102524)
449394.43	449394.43 3758120.49	1.61695	(11121524)
449394.43	3758145.49	1.80418	(11012524)
449394.43	449394.43 3758170.49	1.72789	(09032024)
449394.43	3758195.49	1.49308	(11121224)
449394.43	449394.43 3758220.49	1.90591	(12011924)
449394.43	3758245.49	1.83915	(12031424)
449394.43	449394.43 3758270.49	2.00580	(08122424)
449394.43	3758295.49	2.08050m	(10021824)
449419.43	449419.43 3758120.49	1.65943	(12120424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449419.43	3758145.49	1.98705	(10011224)
449419.43	3758170.49	1.91242	(09032024)
449419.43	3758195.49	1.68612	(11011724)
449419.43	3758220.49	1.86983	(12011924)
449419.43	3758245.49	2.07380	(11110324)
449419.43	3758270.49	2.26779	(11122124)
449419.43	3758295.49	2.41990	(10120324)
449425.00	3758475.00	1.55937	(12111624)
449425.00	3758500.00	1.49471	(12112824)
449425.00	3758525.00	1.46491	(12121724)
449425.00	3758550.00	1.29986	(09122124)
449425.00	3758575.00	1.11468	(10120324)
449425.00	3758600.00	1.20745	(11101024)
449425.00	3758625.00	1.51521	(11101024)
449425.00	3758650.00	1.48272	(12032824)
449425.00	3758675.00	1.28032	(12032824)
449425.00	3758700.00	1.39467	(09121024)
449425.00	3758725.00	1.48460	(12100824)
449425.00	3758750.00	1.40884	(10020524)
449425.00	3758775.00	1.36971	(11120924)
449425.00	3758800.00	1.25258	(12121124)
449425.00	3758825.00	0.99013	(11120924)
449425.00	3758850.00	1.03894	(11012624)
449444.43	3758120.49	1.71038	(11112524)
449444.43	3758145.49	1.87038	(12011324)
449444.43	3758170.49	2.16544	(11011224)
449444.43	3758195.49	1.93747	(11031124)
449444.43	3758220.49	1.99652	(10011224)
449444.43	3758245.49	2.29403	(11011724)
449444.43	3758270.49	2.23265m	(12101924)
449444.43	3758295.49	2.51308m	(10102924)
449450.00	3758375.00	2.43870	(11102024)
449450.00	3758400.00	2.14594	(11102024)
449450.00	3758425.00	2.03140	(08102124)
449450.00	3758450.00	1.74910	(09100924)
449450.00	3758475.00	1.81781	(11121924)
449450.00	3758500.00	1.86021	(11011824)
449450.00	3758525.00	1.57016	(12111624)
449450.00	3758550.00	1.41101	(10120324)
449450.00	3758575.00	1.30901	(10120224)
449450.00	3758600.00	1.45471	(10021624)
449450.00	3758625.00	1.55142	(11032224)
449450.00	3758650.00	1.44129	(12032824)
449450.00	3758675.00	1.40648	(10021624)
449450.00	3758700.00	1.60680	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758725.00	1.51226	(09121024)
449450.00	3758750.00	1.43957	(11120924)
449450.00	3758775.00	1.30383	(11031424)
449450.00	3758800.00	1.03996	(11120924)
449450.00	3758825.00	1.06159	(11012624)
449450.00	3758850.00	1.10733	(11121924)
449469.43	3758120.49	1.75289	(12022024)
449469.43	3758145.49	1.93565	(12120424)
449469.43	3758170.49	2.30580	(10011224)
449469.43	3758195.49	2.20976	(12112124)
449469.43	3758220.49	2.02961	(10011224)
449469.43	3758245.49	2.52210	(12011924)
449469.43	3758270.49	2.39305	(12011924)
449469.43	3758295.49	2.67524	(08122424)
449475.00	3758375.00	2.61340	(11102024)
449475.00	3758400.00	2.35330	(12011724)
449475.00	3758425.00	2.34619	(10020124)
449475.00	3758450.00	2.04079	(11022824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	2.23848	(12121724)
449475.00	3758500.00	2.07822	(11121424)
449475.00	449475.00 3758525.00	1.67819	(10120324)
449475.00	3758550.00	1.40908	(12010224)
449475.00	449475.00 3758575.00	1.43317	(11101024)
449475.00	3758600.00	1.71056	(11101024)
449475.00	449475.00 3758625.00	1.60797	(12032824)
449475.00	3758650.00	1.53082	(12100824)
449475.00	449475.00 3758675.00	1.65920	(09121024)
449475.00	3758700.00	1.59418	(11031424)
449475.00	449475.00 3758725.00	1.55047	(11121924)
449475.00	3758750.00	1.35960	(11112224)
449475.00	449475.00 3758775.00	1.10923	(11120924)
449475.00	3758800.00	1.10854	(11111824)
449475.00	449475.00 3758825.00	1.12818	(11121924)
449475.00	3758850.00	0.84321	(11121924)
449494.43	3758120.49	1.95859	(12120424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449494.43	3758145.49	2.06474	(11112524)
449494.43	3758170.49	2.24607	(12011324)
449494.43	3758195.49	2.58748	(11112824)
449494.43	3758220.49	2.14505	(10011224)
449494.43	3758245.49	2.51355	(12011924)
449494.43	3758270.49	2.71447	(10011224)
449494.43	3758295.49	3.00109	(11110324)
449500.00	3758375.00	2.85254	(11102024)
449500.00	3758400.00	2.63009	(12011724)
449500.00	3758425.00	2.34558	(11111824)
449500.00	3758450.00	2.53912	(12012324)
449500.00	3758475.00	2.49871	(12112824)
449500.00	3758500.00	2.45354	(11121924)
449500.00	3758525.00	2.07557	(12113024)
449500.00	3758550.00	1.82329	(10120224)
449500.00	3758575.00	2.00849	(12113024)
449500.00	3758600.00	1.96094	(10121524)
449500.00	3758625.00	1.57044	(12100824)
449500.00	3758650.00	1.74965	(09121024)
449500.00	3758675.00	1.75136	(09102324)
449500.00	3758700.00	1.70155	(11012624)
449500.00	3758725.00	1.48046	(10020524)
449500.00	3758750.00	1.19844	(11120924)
449500.00	3758775.00	1.20579	(11111824)
449500.00	3758800.00	1.15830	(11121924)
449500.00	3758825.00	0.84491	(11121924)
449500.00	3758850.00	0.65065	(11112224)
449519.43	3758120.49	2.00795	(10120924)
449519.43	3758145.49	2.04778	(11111424)
449519.43	3758170.49	2.30222	(12120424)
449519.43	3758195.49	2.75683	(11012524)
449519.43	3758220.49	2.62834	(11031124)
449519.43	3758245.49	2.61722	(11011224)
449519.43	3758270.49	2.93154	(12031424)
449519.43	3758295.49	3.11122	(08122424)
449525.00	3758375.00	3.13308	(11102024)
449525.00	3758400.00	2.98982	(12011724)
449525.00	3758425.00	2.55589	(09100924)
449525.00	3758450.00	2.73678	(12111624)
449525.00	3758475.00	2.82898	(09122124)
449525.00	3758500.00	2.35114	(12111624)
449525.00	3758525.00	2.12052	(12010224)
449525.00	3758550.00	1.88704	(11101024)
449525.00	3758575.00	2.16758	(11101024)
449525.00	3758600.00	1.97065	(12032824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758625.00	1.94411	(09121024)
449525.00	3758650.00	2.02129	(10112624)
449525.00	3758675.00	1.93100	(10010824)
449525.00	3758700.00	1.71382	(10020524)
449525.00	3758725.00	1.36404	(11120924)
449525.00	3758750.00	1.38067	(11111824)
449525.00	3758775.00	1.22529	(11121924)
449525.00	3758800.00	0.85684	(11121924)
449525.00	3758825.00	0.69016	(09122524)
449525.00	3758850.00	0.75342	(09122524)
449544.43	3758120.49	2.07674	(11122824)
449544.43	3758145.49	2.44693	(12011724)
449544.43	3758170.49	2.41649	(11121524)
449544.43	3758195.49	2.71607	(12022024)
449544.43	3758220.49	2.91603	(11112824)
449544.43	3758245.49	2.83018	(12011624)
449544.43	3758270.49	3.22369	(11011724)
449544.43	3758295.49	3.41881	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	3.41758	(11110124)
449550.00	3758400.00	3.10952m	(08010924)
449550.00	449550.00 3758425.00	2.75720	(09100924)
449550.00	3758450.00	3.05745	(11012524)
449550.00	449550.00 3758475.00	2.98791	(11121424)
449550.00	3758500.00	2.42114	(09122124)
449550.00	449550.00 3758525.00	2.26368	(10120224)
449550.00	3758550.00	2.40284	(12113024)
449550.00	449550.00 3758575.00	2.25615	(12032824)
449550.00	3758600.00	2.28454	(12100824)
449550.00	449550.00 3758625.00	2.39334	(12100824)
449550.00	3758650.00	2.30661	(10020524)
449550.00	449550.00 3758675.00	2.05916	(09121024)
449550.00	3758700.00	1.64436b	(10122824)
449550.00	449550.00 3758725.00	1.63501	(11111824)
449550.00	3758750.00	1.35278	(11121924)
449550.00	449550.00 3758775.00	0.90723	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758800.00	0.78818	(09122524)
449550.00	3758825.00	0.82930	(09122524)
449550.00	3758850.00	0.76081	(11111824)
449569.43	3758120.49	2.19261m	(12102924)
449569.43	3758145.49	2.19947	(10112324)
449569.43	3758170.49	2.67095	(11111424)
449569.43	3758195.49	2.82650	(12120424)
449569.43	3758220.49	3.40445	(11011224)
449569.43	3758245.49	2.95353	(11110824)
449569.43	3758270.49	3.55881	(12011624)
449569.43	3758295.49	3.63738m	(12101924)
449575.00	3758375.00	3.73447	(11110124)
449575.00	3758400.00	3.68809	(12012324)
449575.00	3758425.00	3.04062m	(10121424)
449575.00	3758450.00	3.47931	(12121724)
449575.00	3758475.00	3.36828	(12111624)
449575.00	3758500.00	2.73102m	(10121424)
449575.00	3758525.00	2.36840	(10021624)
449575.00	3758550.00	2.67762	(11032224)
449575.00	3758575.00	2.33780	(10010824)
449575.00	3758600.00	2.64085	(09121024)
449575.00	3758625.00	2.61231	(12010324)
449575.00	3758650.00	2.38802	(11120924)
449575.00	3758675.00	1.99851b	(10122824)
449575.00	3758700.00	2.02358	(11111824)
449575.00	3758725.00	1.55527	(11121924)
449575.00	3758750.00	1.14752	(12022424)
449575.00	3758775.00	0.91099	(09122524)
449575.00	3758800.00	0.87867	(11011924)
449575.00	3758825.00	0.81206	(09122524)
449575.00	3758850.00	1.02039	(11011724)
449594.43	3758120.49	2.54963	(11121224)
449594.43	3758145.49	2.44938	(12032224)
449594.43	3758170.49	2.88517	(10120924)
449594.43	3758195.49	2.88773	(11121524)
449594.43	3758220.49	3.43274	(11031124)
449594.43	3758245.49	3.63802	(10011224)
449594.43	3758270.49	3.45347	(11011224)
449594.43	3758295.49	3.89163	(12011924)
449600.00	3758375.00	4.12073	(10111824)
449600.00	3758400.00	4.02065	(08102124)
449600.00	3758425.00	3.82114	(11022824)
449600.00	3758450.00	3.90425	(12010224)
449600.00	3758475.00	2.98274	(12012024)
449600.00	3758500.00	2.80528	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758525.00	2.98822	(11021824)
449600.00	3758550.00	2.65873	(12032824)
449600.00	3758575.00	2.81288	(09121024)
449600.00	3758600.00	2.84188	(11031424)
449600.00	3758625.00	2.64177	(10020524)
449600.00	3758650.00	2.30595b	(10122824)
449600.00	3758675.00	2.39539	(11111824)
449600.00	3758700.00	1.75224	(11121924)
449600.00	3758725.00	1.25532	(12121124)
449600.00	3758750.00	1.06900	(09122524)
449600.00	3758775.00	0.98251	(10030524)
449600.00	3758800.00	1.04532	(11011724)
449600.00	3758825.00	1.34955	(12120624)
449600.00	3758850.00	1.09126	(12011824)
449619.43	3758120.49	2.73736	(12110524)
449619.43	3758145.49	2.81598	(12011624)
449619.43	3758170.49	2.84977	(09112724)
449619.43	3758195.49	3.26629	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	3.55722	(12120424)
449619.43	3758245.49	4.35130	(11031124)
449619.43	449619.43 3758270.49	3.91339	(12011624)
449619.43	3758295.49	4.52671m	(10021824)
449625.00	449625.00 3758375.00	4.64200	(12111924)
449625.00	3758400.00	4.56355	(11121924)
449625.00	449625.00 3758425.00	4.32292	(12111624)
449625.00	3758450.00	4.21041	(11121424)
449625.00	449625.00 3758475.00	3.83399	(12113024)
449625.00	3758500.00	3.17858	(10021624)
449625.00	449625.00 3758525.00	3.35112	(10121524)
449625.00	3758550.00	3.19503	(12100824)
449625.00	449625.00 3758575.00	3.16685	(09102324)
449625.00	3758600.00	2.97308m	(10102024)
449625.00	449625.00 3758625.00	2.63927b	(10122824)
449625.00	3758650.00	2.67440	(11121924)
449625.00	449625.00 3758675.00	1.86407	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758700.00	1.26136	(11112224)
449625.00	3758725.00	1.20272	(09122524)
449625.00	3758750.00	1.14058	(11111824)
449625.00	3758775.00	1.50557	(10020324)
449625.00	3758800.00	1.30680	(12120624)
449625.00	3758825.00	1.19019m	(12103124)
449625.00	3758850.00	1.14714m	(12103124)
449644.43	3758120.49	3.00182	(11120224)
449644.43	3758145.49	3.17915	(12011624)
449644.43	3758170.49	3.08155	(12032224)
449644.43	3758195.49	3.26993	(10120924)
449644.43	3758220.49	3.64821	(11122824)
449644.43	3758245.49	4.48196	(11031124)
449644.43	3758270.49	4.33322	(12011324)
449644.43	3758295.49	4.96207	(11011724)
449650.00	3758375.00	5.37513	(10020124)
449650.00	3758400.00	4.80905	(10020124)
449650.00	3758425.00	5.12530	(12112324)
449650.00	3758450.00	4.67538	(12111624)
449650.00	3758475.00	3.78156	(10121524)
449650.00	3758500.00	3.66160	(11101024)
449650.00	3758525.00	3.54346	(10010824)
449650.00	3758550.00	3.62455	(10112624)
449650.00	3758575.00	3.40662	(10020524)
449650.00	3758600.00	3.06329b	(10122824)
449650.00	3758625.00	2.92723	(11121924)
449650.00	3758650.00	1.97139	(11121924)
449650.00	3758675.00	1.34807	(09122524)
449650.00	3758700.00	1.42981	(11011924)
449650.00	3758725.00	1.57592m	(11013124)
449650.00	3758750.00	1.73561	(12120624)
449650.00	3758775.00	1.45899	(10122024)
449650.00	3758800.00	1.33473m	(12103124)
449650.00	3758825.00	1.24552	(11030424)
449650.00	3758850.00	1.26318	(10122024)
449669.43	3758120.49	2.98986	(11031824)
449669.43	3758145.49	3.42083	(11120224)
449669.43	3758170.49	3.64278	(09112724)
449669.43	3758195.49	3.64936m	(12032024)
449669.43	3758220.49	4.51218	(11122824)
449669.43	3758245.49	4.63651m	(10110324)
449669.43	3758270.49	5.54326	(12112124)
449669.43	3758295.49	5.55790	(12031424)
449675.00	3758375.00	6.25209	(12111524)
449675.00	3758400.00	5.17255	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449675.00	3758425.00	5.77982	(12121724)
449675.00	3758450.00	4.87373	(12113024)
449675.00	3758475.00	4.51735	(12012024)
449675.00	3758500.00	3.97836m	(10102024)
449675.00	3758525.00	4.20965	(12100824)
449675.00	3758550.00	4.15441c	(11031024)
449675.00	3758575.00	3.63525b	(10122824)
449675.00	3758600.00	3.26321	(11121924)
449675.00	3758625.00	2.11025	(12120624)
449675.00	3758650.00	1.56265	(09122524)
449675.00	3758675.00	1.60380	(11012724)
449675.00	3758700.00	2.06463	(11011724)
449675.00	3758725.00	1.78615	(11021524)
449675.00	3758750.00	1.54439m	(12103124)
449675.00	3758775.00	1.44802	(11030424)
449675.00	3758800.00	1.46201	(11012124)
449675.00	3758825.00	1.36546	(11011724)
449675.00	3758850.00	1.08276	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	2.82869	(11112924)
449694.43	3758145.49	3.46883	(11031824)
449694.43	449694.43 3758170.49	3.96730	(11120224)
449694.43	3758195.49	4.36311	(12011624)
449694.43	449694.43 3758220.49	4.54217m	(10110324)
449694.43	3758245.49	5.12064	(11111424)
449694.43	449694.43 3758270.49	6.19304	(11012524)
449694.43	3758295.49	6.08572	(10120924)
449700.00	449700.00 3758375.00	7.11729	(11011024)
449700.00	3758400.00	6.74644	(11030824)
449700.00	449700.00 3758425.00	6.68368	(09123024)
449700.00	3758450.00	5.18661	(11121424)
449700.00	449700.00 3758475.00	5.15772	(11032224)
449700.00	3758500.00	4.93676	(12100824)
449700.00	449700.00 3758525.00	4.86939	(10010824)
449700.00	3758550.00	4.42412b	(10122824)
449700.00	449700.00 3758575.00	3.69366	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758600.00	2.44586	(12022424)
449700.00	3758625.00	1.94872	(12021324)
449700.00	3758650.00	2.32116	(11012724)
449700.00	3758675.00	2.18564	(12120624)
449700.00	3758700.00	1.81241m	(12103124)
449700.00	3758725.00	1.70021	(11030424)
449700.00	3758750.00	1.75702	(11012124)
449700.00	3758775.00	1.55187	(11011724)
449700.00	3758800.00	1.21082	(10122024)
449700.00	3758825.00	1.17485m	(08012324)
449700.00	3758850.00	0.86926	(09120724)
449719.43	3758120.49	2.47156	(11112924)
449719.43	3758145.49	3.19054	(10120824)
449719.43	3758170.49	4.07716	(11031824)
449719.43	3758195.49	4.72118	(11120224)
449719.43	3758220.49	5.20123	(12011624)
449719.43	3758245.49	5.83248	(10120924)
449719.43	3758270.49	6.48242	(12112124)
449719.43	3758295.49	7.34963	(11123024)
449725.00	3758375.00	8.57000	(08102124)
449725.00	3758400.00	8.21476	(12111624)
449725.00	3758425.00	7.19775	(12111624)
449725.00	3758450.00	6.71630	(10022624)
449725.00	3758475.00	5.96316	(11032224)
449725.00	3758500.00	5.78885	(12010324)
449725.00	3758525.00	5.54135b	(10122824)
449725.00	3758550.00	4.27778	(11121924)
449725.00	3758575.00	2.59355	(11112224)
449725.00	3758600.00	2.52634	(11102624)
449725.00	3758625.00	3.00998	(12120624)
449725.00	3758650.00	2.29275	(10122024)
449725.00	3758675.00	2.12855	(12020624)
449725.00	3758700.00	2.12293	(11102624)
449725.00	3758725.00	1.81300m	(08031824)
449725.00	3758750.00	1.40948m	(08012324)
449725.00	3758775.00	1.27476	(12011824)
449725.00	3758800.00	1.04462	(12022824)
449725.00	3758825.00	1.16228	(09030924)
449725.00	3758850.00	1.24233m	(08010424)
449744.43	3758120.49	1.79727	(12030524)
449744.43	3758145.49	2.50563m	(08011524)
449744.43	3758170.49	3.71416	(12121224)
449744.43	3758195.49	4.92256	(11031824)
449744.43	3758220.49	5.77748	(11120224)
449744.43	3758245.49	6.61043c	(11031724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758270.49	7.54709	(12011724)
449744.43	3758295.49	9.03299	(11020724)
449750.00	3758375.00	10.90138m	(12021024)
449750.00	3758400.00	9.80048	(12112824)
449750.00	3758425.00	8.37209	(11121424)
449750.00	3758450.00	7.38418m	(10102024)
449750.00	3758475.00	7.42588	(12010324)
449750.00	3758500.00	6.94404	(12022424)
449750.00	3758525.00	5.07278	(11121924)
449750.00	3758550.00	3.18079	(11012624)
449750.00	3758575.00	3.62132	(11012724)
449750.00	3758600.00	3.10372	(11021524)
449750.00	3758625.00	2.70603	(10122024)
449750.00	3758650.00	2.63488	(11102624)
449750.00	3758675.00	2.28435	(11012724)
449750.00	3758700.00	1.71663m	(08012324)
449750.00	3758725.00	1.35304	(12011824)
449750.00	3758750.00	1.44266	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          1.56433m (08010424)
449750.00    3758800.00          1.30071 (11030424)
          449750.00    3758825.00          1.17419 (10111524)
449750.00    3758850.00          1.26826 (09120924)
          449769.43    3758120.49          1.89282m (08010324)
449769.43    3758145.49          2.21267 (10010724)
          449769.43    3758170.49          2.74920 (11112924)
449769.43    3758195.49          4.31161 (11111524)
          449769.43    3758220.49          6.06368 (11031824)
449769.43    3758245.49          7.32717 (11120224)
          449769.43    3758270.49          8.51874c (11031724)
449769.43    3758295.49          9.92925 (12112124)
          449775.00    3758375.00          13.71989m (08010924)
449775.00    3758400.00          12.41704 (11121424)
          449775.00    3758425.00          10.76536 (11021824)
449775.00    3758450.00          9.30034 (09102324)
          449775.00    3758475.00          8.67284 (12022424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758500.00	6.26536	(11012624)
449775.00	3758525.00	4.58161	(11011924)
449775.00	3758550.00	4.44449	(12120624)
449775.00	3758575.00	3.48202	(10122024)
449775.00	3758600.00	3.39190	(12112824)
449775.00	3758625.00	2.73964	(11012724)
449775.00	3758650.00	2.12143m	(08012324)
449775.00	3758675.00	1.88980m	(08010424)
449775.00	3758700.00	2.05974m	(08010424)
449775.00	3758725.00	1.78138m	(11013124)
449775.00	3758750.00	1.62505	(09120924)
449775.00	3758775.00	1.76932m	(08031824)
449775.00	3758800.00	1.68870m	(10012524)
449775.00	3758825.00	1.48725	(12020624)
449775.00	3758850.00	1.08689	(12020624)
449794.43	3758120.49	2.84805	(12031924)
449794.43	3758145.49	2.89436	(09010224)
449794.43	3758170.49	2.58435	(10010724)
449794.43	3758195.49	3.16527	(09111924)
449794.43	3758220.49	5.18090	(11111524)
449794.43	3758245.49	7.87549	(11120224)
449794.43	3758270.49	9.95032	(09111824)
449794.43	3758295.49	11.75140	(11122824)
449800.00	3758375.00	17.27592	(10111824)
449800.00	3758400.00	15.28311	(11121424)
449800.00	3758425.00	13.25201m	(10122124)
449800.00	3758450.00	11.25624	(12022424)
449800.00	3758475.00	7.53106	(12022424)
449800.00	3758500.00	6.55191	(12021324)
449800.00	3758525.00	4.91328	(12031624)
449800.00	3758550.00	4.62291	(12112824)
449800.00	3758575.00	3.43419	(11012724)
449800.00	3758600.00	2.65345	(12010224)
449800.00	3758625.00	2.92807	(12112824)
449800.00	3758650.00	2.86332	(11012124)
449800.00	3758675.00	2.44681	(09120924)
449800.00	3758700.00	2.46192m	(10012524)
449800.00	3758725.00	2.26066m	(08010424)
449800.00	3758750.00	1.65547	(12020624)
449800.00	3758775.00	1.36954	(09121624)
449800.00	3758800.00	1.40601m	(08010424)
449800.00	3758825.00	1.38029m	(12101724)
449800.00	3758850.00	1.25831	(09030924)
449819.43	3758120.49	3.50496	(09110324)
449819.43	3758145.49	4.22738	(11112924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449819.43	3758170.49	4.65431	(12120524)
449819.43	3758195.49	4.82282	(09010224)
449819.43	3758220.49	4.47131m	(10012124)
449819.43	3758245.49	6.18257	(12030524)
449819.43	3758270.49	10.44293	(10120824)
449819.43	3758295.49	14.49642	(09111824)
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449825.00	3758500.00	6.74432	(12112824)
449825.00	3758525.00	4.55654	(11012724)
449825.00	3758550.00	4.63004	(12112824)
449825.00	3758575.00	4.14594	(11012124)
449825.00	3758600.00	3.89534	(09120924)
449825.00	3758625.00	3.43906m	(08010424)
449825.00	3758650.00	2.77327	(12020624)
449825.00	3758675.00	2.29878	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449825.00    3758700.00          2.21378m (12101724)
449825.00    3758725.00          1.96062 (11021824)
          449825.00    3758750.00          1.55096 (09120224)
449825.00    3758775.00          1.58969 (09120224)
          449825.00    3758800.00          1.44343 (10032224)
449825.00    3758825.00          1.44714 (10032224)
          449825.00    3758850.00          1.33794 (09120924)
449844.43    3758120.49          3.41658 (11113024)
          449844.43    3758145.49          3.40945 (11113024)
449844.43    3758170.49          4.47803m (10120724)
          449844.43    3758195.49          5.68859 (11120824)
449844.43    3758220.49          7.15525 (12031924)
          449844.43    3758245.49          9.12597 (12122524)
449844.43    3758270.49          10.00509 (10120824)
          449844.43    3758295.49          15.61318 (10121724)
449850.00    3758400.00          23.91652 (11012424)
          449850.00    3758425.00          14.91182 (11011724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449850.00	3758450.00	11.16914	(11011724)
	449850.00	3758475.00	8.53610 (09030924)
449850.00	3758500.00	7.32329m	(08010424)
	449850.00	3758525.00	6.12251m (08010424)
449850.00	3758550.00	4.85214m	(08010424)
	449850.00	3758575.00	4.14112m (12101724)
449850.00	3758600.00	3.42875	(12010224)
	449850.00	3758625.00	3.13707 (09120224)
449850.00	3758650.00	2.76354	(10032224)
	449850.00	3758675.00	2.56204 (09120924)
449850.00	3758700.00	2.06704	(09120924)
	449850.00	3758725.00	1.66601 (09120924)
449850.00	3758750.00	1.39879	(10111524)
	449850.00	3758775.00	1.23261 (08103124)
449850.00	3758800.00	1.16172	(10121024)
	449850.00	3758825.00	1.14108 (10121024)
449850.00	3758850.00	1.11844	(10121024)
	449869.43	3758120.49	3.95520 (10031824)
449869.43	3758145.49	4.46633	(10031824)
	449869.43	3758170.49	5.38302 (11103124)
449869.43	3758195.49	6.52285	(08111324)
	449869.43	3758220.49	7.46963m (11030124)
449869.43	3758245.49	8.85855	(10121524)
	449869.43	3758270.49	11.72908 (10121524)
449869.43	3758295.49	16.29380	(10121324)
	449875.00	3758400.00	25.31941 (09121024)
449875.00	3758425.00	15.62110	(09120924)
	449875.00	3758450.00	11.71415 (12010224)
449875.00	3758475.00	8.56981	(12020624)
	449875.00	3758500.00	6.99532 (10032224)
449875.00	3758525.00	5.47998	(09031624)
	449875.00	3758550.00	4.57151 (10121024)
449875.00	3758575.00	4.13969	(10121024)
	449875.00	3758600.00	3.55891 (11022324)
449875.00	3758625.00	3.17750	(11021824)
	449875.00	3758650.00	2.63759 (12112724)
449875.00	3758675.00	2.35799	(11021824)
	449875.00	3758700.00	2.04246 (12110924)
449875.00	3758725.00	1.90250	(12110924)
	449875.00	3758750.00	1.78032 (12110924)
449875.00	3758775.00	1.67004	(12110924)
	449875.00	3758800.00	1.57021 (12110924)
449875.00	3758825.00	1.47804	(12110924)
	449875.00	3758850.00	1.39853 (12110924)
449894.43	3758120.49	4.41298	(12022924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449894.43	3758145.49	5.07748	(12022924)
449894.43	3758170.49	5.90602	(12022924)
449894.43	3758195.49	6.92921	(09010824)
449894.43	3758220.49	8.29594	(09010824)
449894.43	3758245.49	10.21981m	(08030524)
449894.43	3758270.49	13.31040m	(11030124)
449894.43	3758295.49	19.39304	(11112924)
449900.00	3758400.00	25.12327m	(10110324)
449900.00	3758425.00	14.59152	(10121024)
449900.00	3758450.00	11.27989	(08112724)
449900.00	3758475.00	9.03998	(08112724)
449900.00	3758500.00	7.29850	(08112724)
449900.00	3758525.00	6.00739	(09031624)
449900.00	3758550.00	4.92463	(08112724)
449900.00	3758575.00	4.10330	(08112724)
449900.00	3758600.00	3.48555	(08112724)
449900.00	3758625.00	2.96787	(08112724)
449900.00	3758650.00	2.64587	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	2.39644	(12011724)
449900.00	3758700.00	2.10118	(12011724)
449900.00	449900.00 3758725.00	1.85547	(12011724)
449900.00	3758750.00	1.64518	(12011724)
449900.00	449900.00 3758775.00	1.46389	(12011724)
449900.00	3758800.00	1.36875m	(08021924)
449900.00	449900.00 3758825.00	1.28353m	(08021924)
449900.00	3758850.00	1.20835m	(08021924)
449919.43	449919.43 3758120.49	4.13263	(11022224)
449919.43	3758145.49	4.97851m	(08031924)
449919.43	449919.43 3758170.49	5.62072	(10020524)
449919.43	3758195.49	6.63372	(10020524)
449919.43	449919.43 3758220.49	7.96540m	(08030524)
449919.43	3758245.49	10.01708	(11112224)
449919.43	449919.43 3758270.49	13.48905	(10120624)
449919.43	3758295.49	20.66758	(11112824)
449925.00	449925.00 3758400.00	24.91056m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449925.00	3758425.00	13.27341	(12111424)
	449925.00	3758450.00	9.87119 (11011924)
449925.00	3758475.00	7.47791m	(10110324)
	449925.00	3758500.00	5.76012 (12011724)
449925.00	3758525.00	5.22915	(08112724)
	449925.00	3758550.00	4.02831 (10100824)
449925.00	3758575.00	3.51811	(11030924)
	449925.00	3758600.00	3.28614 (12121724)
449925.00	3758625.00	2.91505	(12110924)
	449925.00	3758650.00	2.81630 (12110924)
449925.00	3758675.00	2.46745	(11012124)
	449925.00	3758700.00	2.06364 (11012124)
449925.00	3758725.00	1.78782	(12030124)
	449925.00	3758750.00	1.61220 (11022324)
449925.00	3758775.00	1.55050	(11022324)
	449925.00	3758800.00	1.49278 (11022324)
449925.00	3758825.00	1.43614	(11022324)
	449925.00	3758850.00	1.35054m (10110124)
449944.43	3758120.49	3.66600	(10020524)
	449944.43	3758145.49	4.52827 (10021224)
449944.43	3758170.49	5.48431	(12012024)
	449944.43	3758195.49	6.51682 (10120624)
449944.43	3758220.49	8.11828	(11122624)
	449944.43	3758245.49	9.61613 (11122624)
449944.43	3758270.49	13.31253	(11111824)
	449944.43	3758295.49	18.04420 (11122824)
449950.00	3758400.00	18.27510	(08120224)
	449950.00	3758425.00	13.87168 (12121424)
449950.00	3758450.00	9.77541	(09110524)
	449950.00	3758475.00	5.51102m (10110224)
449950.00	3758500.00	4.55549	(11030924)
	449950.00	3758525.00	3.89483 (11011924)
449950.00	3758550.00	3.30102m	(10110324)
	449950.00	3758575.00	2.60569 (09121824)
449950.00	3758600.00	2.32380	(09121824)
	449950.00	3758625.00	2.26674 (12011724)
449950.00	3758650.00	2.26781	(08112724)
	449950.00	3758675.00	2.10091 (10100824)
449950.00	3758700.00	1.61325	(10100824)
	449950.00	3758725.00	1.42764 (12010524)
449950.00	3758750.00	1.36473	(12121724)
	449950.00	3758775.00	1.38330 (12121724)
449950.00	3758800.00	1.39383	(12121724)
	449950.00	3758825.00	1.20592 (10111524)
449950.00	3758850.00	1.19651	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449969.43	3758120.49	3.94883	(11110724)
449969.43	3758145.49	4.52041	(12120724)
449969.43	3758170.49	5.52707	(10120624)
449969.43	3758195.49	5.98391	(10012924)
449969.43	3758220.49	6.99859	(12030624)
449969.43	3758245.49	9.38988	(12030624)
449969.43	3758270.49	10.88947	(11122824)
449969.43	3758295.49	15.29164	(12122824)
449975.00	3758375.00	16.46668	(10122024)
449975.00	3758400.00	14.50262	(11030324)
449975.00	3758425.00	11.09338m	(12110124)
449975.00	3758450.00	8.98973	(08120224)
449975.00	3758475.00	7.35769	(09110524)
449975.00	3758500.00	5.12556	(10122024)
449975.00	3758525.00	3.15600	(09030624)
449975.00	3758550.00	2.36651	(08122324)
449975.00	3758575.00	2.57811	(11030924)
449975.00	3758600.00	2.06816	(11100524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449975.00    3758625.00          1.77798m (10110124)
449975.00    3758650.00          1.84132 (10030224)
          449975.00    3758675.00          1.71522 (09121824)
449975.00    3758700.00          1.58873 (09121824)
          449975.00    3758725.00          1.42667 (09121824)
449975.00    3758750.00          1.25071 (09121824)
          449975.00    3758775.00          1.24884 (08112724)
449975.00    3758800.00          1.31695 (08112724)
          449975.00    3758825.00          1.05932 (10100824)
449975.00    3758850.00          0.90992 (09122924)
          449994.43    3758120.49          3.85431 (11122624)
449994.43    3758145.49          3.93830 (10012924)
          449994.43    3758170.49          4.41542 (12030624)
449994.43    3758195.49          5.92432m (11021124)
          449994.43    3758220.49          6.69368 (12013024)
449994.43    3758245.49          7.61324 (10020424)
          449994.43    3758270.49          10.13750 (09021124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758295.49	12.55910	(10012924)
	450000.00	3758375.00	11.57270 (09110524)
450000.00	3758400.00	10.75576m	(12103024)
	450000.00	3758425.00	8.17768 (09021724)
450000.00	3758450.00	7.52063	(08120224)
	450000.00	3758475.00	6.28206 (11021524)
450000.00	3758500.00	5.86988	(09120224)
	450000.00	3758525.00	4.06361m (10110424)
450000.00	3758550.00	3.09560m	(10110224)
	450000.00	3758575.00	2.29301m (08033124)
450000.00	3758600.00	1.73422	(09030624)
	450000.00	3758625.00	1.74583 (08122324)
450000.00	3758650.00	1.69416	(08122324)
	450000.00	3758675.00	1.45774 (12122624)
450000.00	3758700.00	1.26742	(08122324)
	450000.00	3758725.00	1.16856 (12030124)
450000.00	3758750.00	1.31690	(11012124)
	450000.00	3758775.00	1.26950 (09121824)
450000.00	3758800.00	1.19597	(09121824)
	450000.00	3758825.00	1.09835 (09121824)
450000.00	3758850.00	0.98610	(09121824)
	450019.43	3758120.49	3.04426 (11120824)
450019.43	3758145.49	3.71968	(11011324)
	450019.43	3758170.49	4.69322 (11122824)
450019.43	3758195.49	5.27553	(10123024)
	450019.43	3758220.49	5.88486 (10020424)
450019.43	3758245.49	7.27145	(12122824)
	450019.43	3758270.49	7.49580b (10122824)
450019.43	3758295.49	11.51538	(10120824)
	450025.00	3758375.00	8.15725 (09101224)
450025.00	3758400.00	9.59935	(10122024)
	450025.00	3758425.00	8.06756m (12110124)
450025.00	3758450.00	5.72496	(12112624)
	450025.00	3758475.00	5.26394 (12111424)
450025.00	3758500.00	4.79026	(12121424)
	450025.00	3758525.00	4.44126 (09120224)
450025.00	3758550.00	3.49186	(12121424)
	450025.00	3758575.00	2.85894 (09120224)
450025.00	3758600.00	2.08403m	(10102824)
	450025.00	3758625.00	1.77558m (08033124)
450025.00	3758650.00	1.41167	(09030624)
	450025.00	3758675.00	1.18418 (11100524)
450025.00	3758700.00	1.30436m	(08033124)
	450025.00	3758725.00	1.26628 (11100524)
450025.00	3758750.00	1.01069	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758775.00	1.00410	(08122324)
450025.00	3758800.00	0.89324	(11100524)
450025.00	3758825.00	0.85610	(12030124)
450025.00	3758850.00	0.96125m	(10110124)
450044.43	3758120.49	3.20104	(11011324)
450044.43	3758145.49	3.56642	(12013024)
450044.43	3758170.49	4.14525	(11031624)
450044.43	3758195.49	4.61593m	(11021124)
450044.43	3758220.49	5.44201	(12122824)
450044.43	3758245.49	5.28310	(12122824)
450044.43	3758270.49	7.77430	(12121124)
450044.43	3758295.49	8.11230	(10121624)
450050.00	3758375.00	6.13248	(09031124)
450050.00	3758400.00	7.27759	(11102024)
450050.00	3758425.00	6.78425m	(12103024)
450050.00	3758450.00	5.27432m	(10012624)
450050.00	3758475.00	4.33608m	(10012624)
450050.00	3758500.00	3.93819	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450050.00    3758525.00          3.62568  (12121424)
450050.00    3758550.00          3.40340  (09120224)
          450050.00    3758575.00          2.90887  (11022524)
450050.00    3758600.00          2.62382m (10102824)
          450050.00    3758625.00          2.18710m (10102824)
450050.00    3758650.00          1.66835  (09110524)
          450050.00    3758675.00          1.42805m (08033124)
450050.00    3758700.00          1.18231  (09030624)
          450050.00    3758725.00          1.00814  (08122324)
450050.00    3758750.00          0.97648  (11100524)
          450050.00    3758775.00          0.95736  (10100824)
450050.00    3758800.00          0.93016  (10122024)
          450050.00    3758825.00          0.74332  (10030224)
450050.00    3758850.00          0.82338  (08122324)
          450069.43    3758120.49          3.00472  (12013024)
450069.43    3758145.49          3.19981  (11122824)
          450069.43    3758170.49          3.49939m (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450069.43	3758195.49	4.22710	(12122824)
450069.43	3758220.49	3.70320	(12121124)
450069.43	3758245.49	4.96006	(09111024)
450069.43	3758270.49	6.99243	(10120824)
450069.43	3758295.49	6.46821	(12112124)
450075.00	3758375.00	4.26524	(11030224)
450075.00	3758400.00	5.05347	(11102024)
450075.00	3758425.00	5.17448	(09120324)
450075.00	3758450.00	5.00715m	(12110124)
450075.00	3758475.00	3.83645	(12111424)
450075.00	3758500.00	3.37014	(08120224)
450075.00	3758525.00	3.00929	(08120224)
450075.00	3758550.00	2.81075	(12110724)
450075.00	3758575.00	2.60294	(09120224)
450075.00	3758600.00	2.65164	(09110524)
450075.00	3758625.00	2.23373m	(10102824)
450075.00	3758650.00	1.85641m	(10110424)
450094.43	3758120.49	2.53435	(10121524)
450094.43	3758145.49	2.63552m	(10122124)
450094.43	3758170.49	3.29716	(09030524)
450094.43	3758195.49	2.93915	(10123024)
450094.43	3758220.49	3.30887	(09030524)
450094.43	3758245.49	5.03358b	(10122824)
450094.43	3758270.49	5.34823	(10121624)
450094.43	3758295.49	5.29927	(09022724)
450100.00	3758375.00	3.74620	(11030224)
450100.00	3758400.00	4.17673	(11031424)
450100.00	3758425.00	5.24090	(10122024)
450100.00	3758450.00	4.64123m	(11013124)
450100.00	3758475.00	3.32136	(09021724)
450100.00	3758500.00	3.00255	(09021724)
450100.00	3758525.00	2.77501	(08120224)
450100.00	3758550.00	2.38275	(08120224)
450100.00	3758575.00	2.33837	(09111024)
450100.00	3758600.00	1.99562	(09120224)
450100.00	3758625.00	2.43878m	(10122324)
450100.00	3758650.00	1.82732	(09121524)
450119.43	3758120.49	2.05782m	(10122124)
450119.43	3758145.49	2.69773	(10121624)
450119.43	3758170.49	2.55067	(10123024)
450119.43	3758195.49	2.57373	(11111724)
450119.43	3758220.49	3.83645	(10012924)
450119.43	3758245.49	4.67280	(10120824)
450119.43	3758270.49	4.54463	(12022024)
450119.43	3758295.49	4.09783	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450125.00	3758375.00	3.31676	(11030224)
450125.00	3758400.00	3.48888	(11031424)
450125.00	3758425.00	4.53468	(09031124)
450125.00	3758450.00	4.01250m	(12103024)
450125.00	3758475.00	3.36801m	(12110124)
450125.00	3758500.00	2.83286	(12112624)
450125.00	3758525.00	2.39905	(11010724)
450125.00	3758550.00	2.29894	(08120224)
450125.00	3758575.00	1.92786	(08120224)
450125.00	3758600.00	1.89622m	(11020124)
450125.00	3758625.00	1.65377	(08120224)
450125.00	3758650.00	2.15605	(09120224)
450144.43	3758120.49	2.27991	(10121624)
450144.43	3758145.49	2.22457	(10123024)
450144.43	3758170.49	2.10195	(12122824)
450144.43	3758195.49	2.63940	(12111924)
450144.43	3758220.49	3.59709b	(10122824)
450144.43	3758245.49	3.82641	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	3.77640	(09022724)
450144.43	3758295.49	3.26588	(09022724)
450150.00	3758375.00	2.96014	(11030224)
450150.00	3758400.00	2.91964	(11031424)
450150.00	3758425.00	3.18304m	(10012624)
450150.00	3758450.00	2.95025m	(10122224)
450150.00	3758475.00	3.24354m	(11013124)
450150.00	3758500.00	2.35425	(09021724)
450150.00	3758525.00	2.37433	(09021724)
450150.00	3758550.00	2.14959	(12111424)
450150.00	3758575.00	1.93926	(09121424)
450150.00	3758600.00	1.56755m	(08031124)
450150.00	3758625.00	1.52429	(12121424)
450150.00	3758650.00	1.47751	(09022324)
450169.43	3758120.49	1.93816	(09111024)
450169.43	3758145.49	1.81738	(12121124)
450169.43	3758170.49	1.93690b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450169.43	3758195.49	2.82470b	(10122824)
450169.43	3758220.49	3.32780	(10120824)
450169.43	3758245.49	2.93225	(12022024)
450169.43	3758270.49	3.33058	(10120924)
450169.43	3758295.49	2.68864	(11110724)
450175.00	3758375.00	2.37363	(10121624)
450175.00	3758400.00	2.54395m	(08011024)
450175.00	3758425.00	2.77021	(11031424)
450175.00	3758450.00	3.22911	(10122024)
450175.00	3758475.00	3.10713m	(12103024)
450175.00	3758500.00	2.39548m	(08022924)
450175.00	3758525.00	2.10248	(12112624)
450175.00	3758550.00	1.93810	(09021724)
450175.00	3758575.00	1.85003m	(10120124)
450175.00	3758600.00	1.61168	(08120224)
450175.00	3758625.00	1.33329	(12031324)
450175.00	3758650.00	1.23526	(10011924)
450194.43	3758120.49	1.52435	(11010724)
450194.43	3758145.49	1.65756m	(10122224)
450194.43	3758170.49	2.10989	(12120624)
450194.43	3758195.49	2.73689b	(10122824)
450194.43	3758220.49	2.86287	(10121624)
450194.43	3758245.49	2.67185	(09022724)
450194.43	3758270.49	2.60131	(09121424)
450194.43	3758295.49	2.26653	(11110724)
450200.00	3758375.00	2.02861	(08110624)
450200.00	3758400.00	2.29638	(09110524)
450200.00	3758425.00	2.46562	(11031424)
450200.00	3758450.00	2.78036	(11030324)
450200.00	3758475.00	2.55206	(09120324)
450200.00	3758500.00	2.36589m	(11013124)
450200.00	3758525.00	1.75054	(09021724)
450200.00	3758550.00	1.84428	(12111424)
450200.00	3758575.00	1.61208m	(10120124)
450200.00	3758600.00	1.58905	(08120224)
450200.00	3758625.00	1.39527	(08121924)
450200.00	3758650.00	1.13159m	(08031124)
450219.43	3758120.49	1.41437m	(10122224)
450219.43	3758145.49	1.70970	(12120624)
450219.43	3758170.49	2.23848	(10121624)
450219.43	3758195.49	2.54483	(10120824)
450219.43	3758220.49	2.13555b	(10122824)
450219.43	3758245.49	2.33221	(09120824)
450219.43	3758270.49	2.14797	(10120324)
450219.43	3758295.49	1.88717	(11110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450225.00	3758375.00	1.82669	(08110624)
450225.00	3758400.00	2.10930	(09101224)
450225.00	3758425.00	2.09017m	(11013124)
450225.00	3758450.00	2.41511m	(10012624)
450225.00	3758475.00	1.88199m	(10122224)
450225.00	3758500.00	2.28633	(11102024)
450225.00	3758525.00	1.84642m	(10012624)
450225.00	3758550.00	1.62552	(09021724)
450225.00	3758575.00	1.56733	(11111624)
450225.00	3758600.00	1.44046	(12110724)
450225.00	3758625.00	1.45340m	(10120124)
450225.00	3758650.00	1.27065	(08121924)
450244.43	3758120.49	1.36580	(12120624)
450244.43	3758145.49	1.86559	(10012924)
450244.43	3758170.49	2.22616b	(10122824)
450244.43	3758195.49	2.30345	(10121624)
450244.43	3758220.49	1.91457	(09022724)
450244.43	3758245.49	2.23063	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	1.85953	(09022724)
450244.43	3758295.49	1.57628	(09102224)
450250.00	3758400.00	1.71478	(10030324)
450250.00	3758425.00	1.86848	(12110624)
450250.00	3758450.00	1.72732m	(10012624)
450250.00	3758475.00	2.15482	(10122024)
450250.00	3758500.00	2.12653m	(12103024)
450250.00	3758525.00	1.77854m	(11013124)
450250.00	3758550.00	1.34786	(09021724)
450250.00	3758575.00	1.41746m	(12103024)
450250.00	3758600.00	1.35249	(11010724)
450250.00	3758625.00	1.34783	(12110724)
450250.00	3758650.00	1.29240	(09121424)
450269.43	3758120.49	1.52400	(12120624)
450269.43	3758145.49	1.89094m	(08011024)
450269.43	3758170.49	2.07582	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450269.43	3758195.49	1.77037	(10110924)
	450269.43	3758220.49	1.93048 (09022724)
450269.43	3758245.49	1.79936	(09121424)
	450269.43	3758270.49	1.50900 (09022724)
450269.43	3758295.49	1.41264	(09102224)
	450275.00	3758375.00	1.50524 (08110624)
450275.00	3758400.00	1.54542	(10030324)
	450275.00	3758425.00	1.69298 (12110624)
450275.00	3758450.00	1.79566	(11031424)
	450275.00	3758475.00	2.03525 (11030324)
450275.00	3758500.00	1.57782	(09120324)
	450275.00	3758525.00	1.65491 (11102024)
450275.00	3758550.00	1.31877m	(10012624)
	450275.00	3758575.00	1.25021 (09021724)
450275.00	3758600.00	1.25880	(09120424)
	450275.00	3758625.00	1.20630m (10120124)
450275.00	3758650.00	1.21487m	(08031424)
	450294.43	3758120.49	1.63400 (12111924)
450294.43	3758145.49	1.87717b	(10122824)
	450294.43	3758170.49	1.94396 (10121624)
450294.43	3758195.49	1.60609	(12112124)
	450294.43	3758220.49	1.60098 (10120924)
450294.43	3758245.49	1.55526	(10120324)
	450294.43	3758270.49	1.50736 (11110724)
450294.43	3758295.49	1.27820	(09102224)
	450300.00	3758375.00	1.37617 (08110624)
450300.00	3758400.00	1.39231	(10030324)
	450300.00	3758425.00	1.51574m (08011024)
450300.00	3758450.00	1.64744	(11031424)
	450300.00	3758475.00	1.71308 (09101224)
450300.00	3758500.00	1.30046	(09012624)
	450300.00	3758525.00	1.74574m (12103024)
450300.00	3758550.00	1.33177m	(08022924)
	450300.00	3758575.00	1.18250 (09120924)
450300.00	3758600.00	1.14130	(09121424)
	450300.00	3758625.00	1.14487 (08122424)
450300.00	3758650.00	1.03824	(12110724)
	450343.55	3758344.07	1.14216 (10120624)
450319.43	3758120.49	1.63677m	(08011024)
	450319.43	3758145.49	1.74661 (10021924)
450319.43	3758170.49	1.53200	(10100424)
	450319.43	3758195.49	1.53606 (09022724)
450319.43	3758220.49	1.66396	(10120924)
	450319.43	3758245.49	1.36925 (11110724)
450319.43	3758270.49	1.33410	(11110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758295.49	1.21563	(12112724)
450325.00	3758375.00	1.26909	(12112824)
450325.00	3758400.00	1.25388	(10030324)
450325.00	3758425.00	1.38924	(12110624)
450325.00	3758450.00	1.40468m	(11013124)
450325.00	3758475.00	1.42162	(11031424)
450325.00	3758500.00	1.51355	(10122024)
450325.00	3758525.00	1.46218	(09120324)
450325.00	3758550.00	1.31791	(11111624)
450325.00	3758575.00	1.11805	(09010124)
450325.00	3758600.00	1.08668	(09010724)
450325.00	3758625.00	1.07667	(09021724)
450325.00	3758650.00	1.02323	(08122424)
450368.55	3758319.07	1.05130	(11102724)
450368.55	3758344.07	1.02476	(09120224)
450344.43	3758120.49	1.61600b	(10122824)
450344.43	3758145.49	1.67868	(10121624)
450344.43	3758170.49	1.29384	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450344.43    3758195.49          1.49797   (09120824)
450344.43    3758220.49          1.38293   (09121424)
          450344.43    3758245.49          1.25486   (09022724)
450344.43    3758270.49          1.16317   (11110724)
          450344.43    3758295.49          1.07114   (10120324)
450350.00    3758375.00          1.16197   (08110624)
          450350.00    3758400.00          1.13017   (10030324)
450350.00    3758425.00          1.25871   (12110624)
          450350.00    3758450.00          1.30029   (12110624)
450350.00    3758475.00          1.16848   (12110624)
          450350.00    3758500.00          1.55142   (11030324)
450350.00    3758525.00          1.18382   (09012624)
          450350.00    3758550.00          1.30336   (11102024)
450350.00    3758575.00          1.13789m  (08022924)
          450350.00    3758600.00          1.02731   (09120924)
450350.00    3758625.00          0.95919   (09010724)
          450350.00    3758650.00          0.99387   (08122424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450393.55	3758319.07	0.98961	(11102724)
450393.55	3758344.07	0.95434	(09120224)
450369.43	3758120.49	1.51359	(10021924)
450369.43	3758145.49	1.35720	(10100424)
450369.43	3758170.49	1.23133	(09022724)
450369.43	3758195.49	1.26415	(10120924)
450369.43	3758220.49	1.19698	(10120324)
450369.43	3758245.49	1.05375	(09022724)
450369.43	3758270.49	1.06467	(09102224)
450369.43	3758295.49	0.98722	(09100924)
450375.00	3758375.00	1.07379	(08110624)
450375.00	3758400.00	1.04679	(08112524)
450375.00	3758425.00	1.14174	(12110624)
450375.00	3758450.00	1.20883	(12110624)
450375.00	3758475.00	1.15836m	(10122124)
450375.00	3758500.00	1.22957	(09031124)
450375.00	3758525.00	1.07854m	(12103024)
450375.00	3758550.00	1.26992m	(12103024)
450375.00	3758575.00	1.09240m	(11013124)
450375.00	3758600.00	0.93866	(11022524)
450375.00	3758625.00	0.96139	(09010724)
450375.00	3758650.00	0.90296	(09123124)
450418.55	3758319.07	0.93133	(11102724)
450418.55	3758344.07	0.89237	(09120224)
450394.43	3758120.49	1.47605	(10121624)
450394.43	3758145.49	1.12680	(10012924)
450394.43	3758170.49	1.17326	(12110224)
450394.43	3758195.49	1.31039	(10120924)
450394.43	3758220.49	1.02585	(11110724)
450394.43	3758245.49	1.06089	(10120624)
450394.43	3758270.49	0.98230	(09102224)
450394.43	3758295.49	0.91936	(09100924)
450400.00	3758375.00	0.99585	(08110624)
450400.00	3758400.00	0.98469	(08112524)
450400.00	3758425.00	1.05466	(10030324)
450400.00	3758450.00	1.11843	(12110624)
450400.00	3758475.00	1.16890m	(11013124)
450400.00	3758500.00	1.14100	(11010724)
450400.00	3758525.00	1.09270m	(10122224)
450400.00	3758550.00	1.05610	(09012624)
450400.00	3758575.00	1.03545	(11102024)
450400.00	3758600.00	0.94510	(09122124)
450400.00	3758625.00	0.91446	(09120924)
450400.00	3758650.00	0.86796	(10030424)
450443.55	3758319.07	0.87820	(11102724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450443.55	3758344.07	0.83797	(09120224)
450419.43	3758120.49	1.21833	(10100424)
450419.43	3758145.49	1.06751m	(10102924)
450419.43	3758170.49	1.07784	(09120824)
450419.43	3758195.49	1.09593	(09121424)
450419.43	3758220.49	0.97778	(08112824)
450419.43	3758245.49	0.98021	(11110724)
450419.43	3758270.49	0.88479	(10120924)
450419.43	3758295.49	0.85325	(09100924)
450425.00	3758375.00	0.92711	(08110624)
450425.00	3758400.00	0.92698	(08112524)
450425.00	3758425.00	0.94779	(09101224)
450425.00	3758450.00	1.02145	(11031424)
450425.00	3758475.00	1.00573	(12110624)
450425.00	3758500.00	0.96041m	(08032124)
450425.00	3758525.00	1.19254	(11030324)
450425.00	3758550.00	0.95558m	(12103024)
450425.00	3758575.00	1.11490m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
450425.00    3758600.00          0.91542    (09112324)
450425.00    3758625.00          0.83338    (10031724)
          450425.00    3758650.00          0.85101    (09010724)
450444.43    3758245.49          0.86938    (11110724)
          450444.43    3758270.49          0.79302m   (12102524)
450444.43    3758295.49          0.79721    (08101524)
          450450.00    3758375.00          0.86646    (08110624)
450450.00    3758400.00          0.87434    (08112524)
          450450.00    3758425.00          0.86930    (12110624)
450450.00    3758450.00          0.92864    (11031424)
          450450.00    3758475.00          0.95100    (12110624)
450450.00    3758500.00          0.90543    (11102024)
          450450.00    3758525.00          0.90851    (11030324)
450450.00    3758550.00          0.89981m   (08012124)
          450450.00    3758575.00          0.93541    (09120324)
450450.00    3758600.00          0.80499    (11102024)
          450450.00    3758625.00          0.85169    (09122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450469.43	3758270.49	0.71819	(09100924)
450469.43	3758295.49	0.72672	(09100924)
450475.00	3758375.00	0.81228	(08110624)
450475.00	3758400.00	0.82632	(08112524)
450475.00	3758425.00	0.80162	(12110624)
450475.00	3758450.00	0.89832	(12110624)
450475.00	3758475.00	0.90591m	(12103124)
450475.00	3758500.00	0.89276	(09010624)
450475.00	3758525.00	0.90412	(09101224)
450475.00	3758550.00	0.87764m	(08012124)
450475.00	3758575.00	0.86284m	(12103024)
450475.00	3758600.00	0.89334	(11102024)
450475.00	3758625.00	0.83012	(09112324)
450494.43	3758295.49	0.67623	(11102724)
450500.00	3758375.00	0.76363	(08110624)
450500.00	3758400.00	0.78188	(08112524)
450500.00	3758425.00	0.74857	(12011924)
450500.00	3758450.00	0.84104	(12110624)
450500.00	3758475.00	0.86264	(12110624)
450500.00	3758500.00	0.85534m	(11013124)
450500.00	3758525.00	0.81062	(11031424)
450500.00	3758550.00	0.92516m	(10122224)
450500.00	3758575.00	0.77574	(11092624)
450500.00	3758600.00	0.87598	(09120324)
450500.00	3758625.00	0.72900	(09112324)
450525.00	3758325.00	0.73854	(09110524)
450525.00	3758350.00	0.68257	(09120224)
450525.00	3758375.00	0.71956	(08110624)
450525.00	3758400.00	0.74061	(08112524)
450525.00	3758425.00	0.72235	(12011924)
450525.00	3758450.00	0.79461	(12110624)
450525.00	3758475.00	0.82688	(12110624)
450525.00	3758500.00	0.79424	(09010624)
450525.00	3758525.00	0.79530	(11102024)
450525.00	3758550.00	0.78171	(08110324)
450525.00	3758575.00	0.77597	(09123024)
450525.00	3758600.00	0.79837	(09012624)
450525.00	3758625.00	0.75324	(11102024)
450550.00	3758300.00	0.61515	(09101424)
450550.00	3758325.00	0.69650	(09110524)
450550.00	3758350.00	0.64558	(09120224)
450550.00	3758375.00	0.67860	(08110624)
450550.00	3758400.00	0.70197	(08112524)
450550.00	3758425.00	0.69845	(12011924)
450550.00	3758450.00	0.73617m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758475.00	0.78240	(11031424)
450550.00	3758500.00	0.76794	(12110624)
450550.00	3758525.00	0.73983	(09010624)
450550.00	3758550.00	0.72076m	(10102224)
450550.00	3758575.00	0.75911m	(08012124)
450550.00	3758600.00	0.72684	(08122924)
450550.00	3758625.00	0.84861	(11102024)
450575.00	3758300.00	0.59218	(09101424)
450575.00	3758325.00	0.65172	(10120624)
450575.00	3758350.00	0.61040	(09120224)
450575.00	3758375.00	0.64012	(08110624)
450575.00	3758400.00	0.66538	(08112524)
450575.00	3758425.00	0.65254m	(08011024)
450575.00	3758450.00	0.70473	(09031124)
450575.00	3758475.00	0.72059m	(08011024)
450575.00	3758500.00	0.75266	(12110624)
450575.00	3758525.00	0.70270m	(08032124)
450575.00	3758550.00	0.68727	(11010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	0.75246m	(10122224)
450575.00	3758600.00	0.67444	(11092624)
	450575.00 3758625.00	0.71787	(08122924)
450600.00	3758275.00	0.52288	(09100924)
	450600.00 3758300.00	0.56850	(10101824)
450600.00	3758325.00	0.59082	(11102724)
	450600.00 3758350.00	0.57641	(09120224)
450600.00	3758375.00	0.60332	(08110624)
	450600.00 3758400.00	0.63064	(08112524)
450600.00	3758425.00	0.61002	(08112524)
	450600.00 3758450.00	0.63941	(09101224)
450600.00	3758475.00	0.68334	(11031424)
	450600.00 3758500.00	0.72971	(12110624)
450600.00	3758525.00	0.66086	(10121624)
	450600.00 3758550.00	0.65313m	(08032124)
450600.00	3758575.00	0.70145	(11030324)
	450600.00 3758600.00	0.67935	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758625.00	0.70008m	(12103024)
	450625.00	3758275.00	0.49322 (09100924)
450625.00	3758300.00	0.54390	(10101824)
	450625.00	3758325.00	0.55429 (11102724)
450625.00	3758350.00	0.54523	(11021724)
	450625.00	3758375.00	0.57074 (10020824)
450625.00	3758400.00	0.60029	(12112824)
	450625.00	3758425.00	0.58347 (10030324)
450625.00	3758450.00	0.61746	(12011024)
	450625.00	3758475.00	0.63504 (11031424)
450625.00	3758500.00	0.70394	(12110624)
	450625.00	3758525.00	0.66650 (12110624)
450625.00	3758550.00	0.62500m	(08032124)
	450625.00	3758575.00	0.61693 (08110324)
450625.00	3758600.00	0.65573m	(08012124)
	450625.00	3758625.00	0.62713m (12103024)
450650.00	3758250.00	0.46550	(12112724)
	450650.00	3758275.00	0.45052 (08112824)
450650.00	3758300.00	0.52114	(10101824)
	450650.00	3758325.00	0.52261 (09120224)
450650.00	3758350.00	0.51637	(11021724)
	450650.00	3758375.00	0.54180 (10020824)
450650.00	3758400.00	0.57547	(12112824)
	450650.00	3758425.00	0.55815 (09101424)
450650.00	3758450.00	0.58075	(12011024)
	450650.00	3758475.00	0.61254m (10012524)
450650.00	3758500.00	0.67606	(12110624)
	450650.00	3758525.00	0.65100 (12110624)
450650.00	3758550.00	0.58259	(12110624)
	450650.00	3758575.00	0.63229 (09101224)
450650.00	3758600.00	0.63246	(09123024)
	450650.00	3758625.00	0.59417m (08012124)
450675.00	3758250.00	0.46082	(11030224)
	450675.00	3758275.00	0.43808 (09100924)
450675.00	3758300.00	0.50046	(10101824)
	450675.00	3758325.00	0.49881 (09120224)
450675.00	3758350.00	0.49136	(11021724)
	450675.00	3758375.00	0.51423 (10020824)
450675.00	3758400.00	0.55211	(12112824)
	450675.00	3758425.00	0.54541 (09101424)
450675.00	3758450.00	0.54515	(12011024)
	450675.00	3758475.00	0.61702 (12110624)
450675.00	3758500.00	0.63548	(11031424)
	450675.00	3758525.00	0.63162 (12110624)
450675.00	3758550.00	0.55997m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758575.00	0.54488m	(08032124)
450675.00	3758600.00	0.62643	(11030324)
450675.00	3758625.00	0.59374	(09012624)
450700.00	3758225.00	0.42575	(09102224)
450700.00	3758250.00	0.45030	(09100924)
450700.00	3758275.00	0.41636	(10101824)
450700.00	3758300.00	0.45213	(09121624)
450700.00	3758325.00	0.47757	(09120224)
450700.00	3758350.00	0.46925	(11021724)
450700.00	3758375.00	0.49114	(10020824)
450700.00	3758400.00	0.50745	(08112524)
450700.00	3758425.00	0.52385	(10121624)
450700.00	3758450.00	0.51066	(12011024)
450700.00	3758475.00	0.56159m	(10122224)
450700.00	3758500.00	0.56442	(10122024)
450700.00	3758525.00	0.61382	(12110624)
450700.00	3758550.00	0.54121	(09010624)
450700.00	3758575.00	0.53646m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.53597	(08110324)
450700.00	3758625.00	0.54205m	(08012124)
450725.00	3758225.00	0.40238	(10120324)
450725.00	3758250.00	0.43131	(09100924)
450725.00	3758275.00	0.40776	(10101824)
450725.00	3758300.00	0.43900	(10110524)
450725.00	3758325.00	0.45805	(09120224)
450725.00	3758350.00	0.44924	(11021724)
450725.00	3758375.00	0.47025	(10020824)
450725.00	3758400.00	0.48134	(08112524)
450725.00	3758425.00	0.49240	(08110624)
450725.00	3758450.00	0.48353m	(10121424)
450725.00	3758475.00	0.53422	(12011024)
450725.00	3758500.00	0.55192m	(08011024)
450725.00	3758525.00	0.59796	(12110624)
450725.00	3758550.00	0.54726m	(11013124)
450725.00	3758575.00	0.50668m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758600.00	0.52528	(09101224)
	450725.00	3758625.00	0.52472m (10122224)
450750.00	3758225.00	0.38157	(09120924)
	450750.00	3758250.00	0.39488 (08101524)
450750.00	3758275.00	0.39936	(10101824)
	450750.00	3758300.00	0.43224 (10110524)
450750.00	3758325.00	0.44041	(09120224)
	450750.00	3758350.00	0.43037 (11021724)
450750.00	3758375.00	0.45083	(10020824)
	450750.00	3758400.00	0.45690 (08112524)
450750.00	3758425.00	0.47632	(08110624)
	450750.00	3758450.00	0.46401m (10121424)
450750.00	3758475.00	0.50749	(09101224)
	450750.00	3758500.00	0.52375 (11031424)
450750.00	3758525.00	0.57868	(12110624)
	450750.00	3758550.00	0.55641 (12110624)
450750.00	3758575.00	0.49567m	(08032124)
	450750.00	3758600.00	0.51851m (10012624)
450750.00	3758625.00	0.60803	(11030324)
	450775.00	3758225.00	0.37377 (09120924)
450775.00	3758250.00	0.38746	(08101524)
	450775.00	3758275.00	0.39076 (10101824)
450775.00	3758300.00	0.42602	(10110524)
	450775.00	3758325.00	0.42418 (09120224)
450775.00	3758350.00	0.41312	(11021724)
	450775.00	3758375.00	0.43282 (10020824)
450775.00	3758400.00	0.43466	(08112524)
	450775.00	3758425.00	0.45984 (08110624)
450775.00	3758450.00	0.44377m	(10121424)
	450775.00	3758475.00	0.45244 (09101224)
450775.00	3758500.00	0.48848	(11031424)
	450775.00	3758525.00	0.55630 (11031424)
450775.00	3758550.00	0.54602	(12110624)
	450775.00	3758575.00	0.47858 (09010624)
450775.00	3758600.00	0.44758m	(08032124)
	450775.00	3758625.00	0.49302 (11030324)
450800.00	3758225.00	0.36476	(09120924)
	450800.00	3758250.00	0.37703 (09100924)
450800.00	3758275.00	0.38209	(10101824)
	450800.00	3758300.00	0.41227 (10101824)
450800.00	3758325.00	0.41016	(09120224)
	450800.00	3758350.00	0.39780 (11021724)
450800.00	3758375.00	0.41592	(10020824)
	450800.00	3758400.00	0.41408 (08112524)
450800.00	3758425.00	0.44547	(08110624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758450.00	0.42319m	(10121424)
450800.00	3758475.00	0.42634	(08121524)
450800.00	3758500.00	0.46141	(12011024)
450800.00	3758525.00	0.52210	(11031424)
450800.00	3758550.00	0.52718	(12110624)
450800.00	3758575.00	0.46713	(09010624)
450800.00	3758600.00	0.44510m	(08032124)
450800.00	3758625.00	0.44961m	(10102224)
450825.00	3758225.00	0.35494	(09120924)
450825.00	3758250.00	0.34856	(08112824)
450825.00	3758275.00	0.37040	(08101524)
450825.00	3758300.00	0.39721	(10101824)
450825.00	3758325.00	0.39699	(09120224)
450825.00	3758350.00	0.38417	(11021724)
450825.00	3758375.00	0.40089	(10020824)
450825.00	3758400.00	0.39542	(08112524)
450825.00	3758425.00	0.42999	(08112524)
450825.00	3758450.00	0.40492	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	0.40908	(08121524)
450825.00	3758500.00	0.44678	(12011024)
450825.00	3758525.00	0.46266	(10122024)
450825.00	3758550.00	0.50865	(12110624)
450825.00	3758575.00	0.45218	(09010624)
450825.00	3758600.00	0.43772m	(08032124)
450825.00	3758625.00	0.46644	(11010724)
450850.00	3758225.00	0.34434	(09120924)
450850.00	3758250.00	0.32270	(09110224)
450850.00	3758275.00	0.35469	(08101524)
450850.00	3758300.00	0.38334	(10101824)
450850.00	3758325.00	0.38494	(09120224)
450850.00	3758350.00	0.37141	(11021724)
450850.00	3758375.00	0.38708	(10020824)
450850.00	3758400.00	0.37815	(08112524)
450850.00	3758425.00	0.41516	(08112524)
450850.00	3758450.00	0.38846	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758475.00	0.39531	(08121524)
450850.00	3758500.00	0.42545m	(10012524)
450850.00	3758525.00	0.43818m	(12103124)
450850.00	3758550.00	0.48961	(12110624)
450850.00	3758575.00	0.43447	(09010624)
450850.00	3758600.00	0.42668m	(08032124)
450850.00	3758625.00	0.40336m	(10012624)
449493.92	3758318.09	3.29416	(11120924)
449518.92	3758318.09	3.59899	(10120324)
449393.92	3758318.09	2.12752	(12122524)
449543.92	3758318.09	3.89081	(10120324)
449568.92	3758318.09	4.09789m	(12102524)
449593.92	3758318.09	4.45968	(11122724)
449418.92	3758318.09	2.43759	(12122524)
449618.92	3758318.09	4.80347m	(10102924)
449643.92	3758318.09	5.63927	(11110324)
449668.92	3758318.09	6.15303	(11122124)
449693.92	3758318.09	6.65556m	(12101924)
449718.92	3758318.09	7.92076	(11110324)
449743.92	3758318.09	9.15814	(12031424)
449768.92	3758318.09	11.11098	(12012324)
449793.92	3758318.09	14.82871	(11020724)
449818.92	3758318.09	18.31402m	(10122324)
449443.92	3758318.09	2.73130	(12012324)
449843.92	3758318.09	26.26008m	(12102424)
449868.92	3758318.09	24.29525	(10121724)
449893.92	3758318.09	34.05114	(11121524)
449918.92	3758318.09	36.74044	(11112824)
449943.92	3758318.09	25.77889	(11011724)
449968.92	3758318.09	21.69656	(11011724)
449993.92	3758318.09	15.08792	(10021924)
450018.92	3758318.09	10.23910	(12112124)
450043.92	3758318.09	8.24975	(09121424)
450068.92	3758318.09	5.87567	(12022024)
449468.92	3758318.09	3.03916	(10120324)
450093.92	3758318.09	4.15011	(11110724)
450118.92	3758318.09	3.19924	(11110724)
449368.92	3758318.09	1.81687	(12122524)
450143.92	3758318.09	2.81717	(11030224)
450168.92	3758318.09	2.41954	(10120324)
450193.92	3758318.09	1.98383	(10120324)
450218.92	3758318.09	1.65324	(09103024)
450243.92	3758318.09	1.47603	(09103024)
450268.92	3758318.09	1.35923	(09101424)
450293.92	3758318.09	1.31057	(09101424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450318.92	3758318.09	1.17042	(11102724)
450343.92	3758318.09	1.10645	(11102724)
449492.71	3758343.76	2.81874m	(10102624)
449517.71	3758343.76	3.15995	(11120924)
449392.71	3758343.76	1.94780	(12120624)
449542.71	3758343.76	3.52396	(12120624)
449567.71	3758343.76	3.89817	(12120624)
449592.71	3758343.76	4.32584	(12120624)
449417.71	3758343.76	2.24223	(12120624)
449617.71	3758343.76	4.83970	(11122724)
449642.71	3758343.76	5.65489	(11122724)
449667.71	3758343.76	6.50275	(10120324)
449692.71	3758343.76	7.68855	(10120324)
449717.71	3758343.76	9.21380m	(12101924)
449742.71	3758343.76	11.23804	(11122724)
449767.71	3758343.76	13.64486m	(10021824)
449792.71	3758343.76	17.27211m	(12102524)
449442.71	3758343.76	2.48215	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          11.75164    (09110524)
450017.71    3758343.76          9.10532     (10110524)
              450042.71    3758343.76          7.65394     (12112724)
450067.71    3758343.76          6.21010     (09110524)
              449467.71    3758343.76          2.61456     (11110124)
450092.71    3758343.76          4.76726     (12110224)
              450117.71    3758343.76          3.96615     (09101424)
449367.71    3758343.76          1.66708     (12011024)
              450142.71    3758343.76          3.50890     (09101424)
450167.71    3758343.76          3.12597m    (10012524)
              450192.71    3758343.76          2.82579m    (10012524)
450217.71    3758343.76          2.44792     (10120624)
              450242.71    3758343.76          2.08019     (10120624)
450267.71    3758343.76          1.78268     (10120624)
              450292.71    3758343.76          1.53726     (10120624)
450317.71    3758343.76          1.33341     (10120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          1.73395    (11031124)
449369.43    3758145.49          1.78963    (11112824)
          449369.43    3758170.49          1.52647    (12011324)
449369.43    3758195.49          1.60686    (08112524)
          449369.43    3758220.49          1.92754    (12031424)
449369.43    3758245.49          1.79437    (10011224)
          449369.43    3758270.49          1.92842    (08122424)
449369.43    3758295.49          1.95094m   (12102524)
          449394.43    3758120.49          1.72664    (11121524)
449394.43    3758145.49          1.98721    (11011224)
          449394.43    3758170.49          1.84475    (11031124)
449394.43    3758195.49          1.78294    (12011624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449394.43	3758220.49	2.03040	(11111624)
449394.43	3758245.49	2.01907	(11120824)
449394.43	3758270.49	2.13196	(08122424)
449394.43	3758295.49	2.19241	(12112224)
449419.43	3758120.49	1.71647	(12120424)
449419.43	3758145.49	2.04685	(11031124)
449419.43	3758170.49	2.01350	(11123024)
449419.43	3758195.49	1.89055	(11011724)
449419.43	3758220.49	2.07974	(12011924)
449419.43	3758245.49	2.19689	(12031424)
449419.43	3758270.49	2.34815	(11122124)
449419.43	3758295.49	2.56899	(12112224)
449425.00	3758475.00	1.62551	(12111624)
449425.00	3758500.00	1.60048	(12112824)
449425.00	3758525.00	1.63711	(11121924)
449425.00	3758550.00	1.40075	(09122124)
449425.00	3758575.00	1.31362	(10120324)
449425.00	3758600.00	1.34245	(11121924)
449425.00	3758625.00	1.56004	(11101024)
449425.00	3758650.00	1.59805	(10121524)
449425.00	3758675.00	1.33017	(10120224)
449425.00	3758700.00	1.50208	(09121024)
449425.00	3758725.00	1.52390	(12100824)
449425.00	3758750.00	1.49582	(10020524)
449425.00	3758775.00	1.43973	(11120924)
449425.00	3758800.00	1.32920	(12121124)
449425.00	3758825.00	1.21163m	(12103024)
449425.00	3758850.00	1.13866	(11012624)
449444.43	3758120.49	1.80151	(11112524)
449444.43	3758145.49	1.98182	(11121524)
449444.43	3758170.49	2.37824	(11031124)
449444.43	3758195.49	2.04714	(12011324)
449444.43	3758220.49	2.09975	(11123024)
449444.43	3758245.49	2.45871	(12031424)
449444.43	3758270.49	2.32489m	(12101924)
449444.43	3758295.49	2.69936	(10120324)
449450.00	3758375.00	2.57373	(11102024)
449450.00	3758400.00	2.26829	(11102024)
449450.00	3758425.00	2.25751	(11111824)
449450.00	3758450.00	1.81614	(09100924)
449450.00	3758475.00	1.98723	(11012524)
449450.00	3758500.00	2.01857	(11011824)
449450.00	3758525.00	1.64295	(12111624)
449450.00	3758550.00	1.61454	(10120324)
449450.00	3758575.00	1.40057	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449450.00	3758600.00	1.51301	(10021624)
449450.00	3758625.00	1.59783	(11032224)
449450.00	3758650.00	1.48256	(12032824)
449450.00	3758675.00	1.46956	(09121024)
449450.00	3758700.00	1.65681	(12100824)
449450.00	3758725.00	1.61306	(09121024)
449450.00	3758750.00	1.51399	(11120924)
449450.00	3758775.00	1.37389	(11031424)
449450.00	3758800.00	1.27232m	(12103024)
449450.00	3758825.00	1.16598	(11012624)
449450.00	3758850.00	1.25702	(11012424)
449469.43	3758120.49	1.86373	(12022024)
449469.43	3758145.49	2.00217	(12120424)
449469.43	3758170.49	2.42488	(10011224)
449469.43	3758195.49	2.35792	(12112124)
449469.43	3758220.49	2.28056	(12011624)
449469.43	3758245.49	2.66319	(12031424)
449469.43	3758270.49	2.65956	(12011924)
449469.43	3758295.49	2.86340	(08122424)
449475.00	3758375.00	2.76511	(11102024)
449475.00	3758400.00	2.60682	(12011724)
449475.00	3758425.00	2.51407	(11111824)
449475.00	3758450.00	2.12635	(11022824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449475.00    3758475.00          2.37118    (12112324)
449475.00    3758500.00          2.19619    (11121424)
          449475.00    3758525.00          1.84029    (12112324)
449475.00    3758550.00          1.64571    (10120324)
          449475.00    3758575.00          1.59294    (11121924)
449475.00    3758600.00          1.76124    (11101024)
          449475.00    3758625.00          1.65280    (12032824)
449475.00    3758650.00          1.57697    (12100824)
          449475.00    3758675.00          1.76274    (12100824)
449475.00    3758700.00          1.67673    (11031424)
          449475.00    3758725.00          1.68075m   (10102024)
449475.00    3758750.00          1.44766    (11112224)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449475.00	3758775.00	1.35282m	(12103024)
449475.00	3758800.00	1.24548	(11111824)
449475.00	3758825.00	1.26889	(11012424)
449475.00	3758850.00	1.01222	(11121924)
449494.43	3758120.49	2.06991	(12011724)
449494.43	3758145.49	2.17194	(11112524)
449494.43	3758170.49	2.35385	(12011324)
449494.43	3758195.49	2.77656	(11031124)
449494.43	3758220.49	2.39232	(11011724)
449494.43	3758245.49	2.77777	(12031424)
449494.43	3758270.49	2.90272	(12112224)
449494.43	3758295.49	3.10667	(08122424)
449500.00	3758375.00	3.01762	(11102024)
449500.00	3758400.00	2.90274	(12011724)
449500.00	3758425.00	2.55896	(10111824)
449500.00	3758450.00	2.77127	(11022824)
449500.00	3758475.00	2.66427	(12112824)
449500.00	3758500.00	2.71521	(12111624)
449500.00	3758525.00	2.18512	(12113024)
449500.00	3758550.00	1.94306	(10120224)
449500.00	3758575.00	2.09665	(10022624)
449500.00	3758600.00	2.07438	(11032224)
449500.00	3758625.00	1.67045m	(10122124)
449500.00	3758650.00	1.87571	(09121024)
449500.00	3758675.00	1.80236	(09102324)
449500.00	3758700.00	1.82496c	(11031024)
449500.00	3758725.00	1.58093	(10020524)
449500.00	3758750.00	1.45265m	(12103024)
449500.00	3758775.00	1.35213	(11111824)
449500.00	3758800.00	1.29103	(11012424)
449500.00	3758825.00	1.02200	(11121924)
449500.00	3758850.00	0.76047	(09122524)
449519.43	3758120.49	2.15258	(10120924)
449519.43	3758145.49	2.11533	(11111424)
449519.43	3758170.49	2.38136	(12120424)
449519.43	3758195.49	2.92573	(11031124)
449519.43	3758220.49	2.77322	(12011324)
449519.43	3758245.49	2.77003	(12031424)
449519.43	3758270.49	3.06427	(11110324)
449519.43	3758295.49	3.33141	(08122424)
449525.00	3758375.00	3.27384	(11110124)
449525.00	3758400.00	3.16751m	(08010924)
449525.00	3758425.00	2.77033	(11111824)
449525.00	3758450.00	2.85277	(12111624)
449525.00	3758475.00	3.03116	(09122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449525.00	3758500.00	2.46849	(12111624)
449525.00	3758525.00	2.36307m	(10121424)
449525.00	3758550.00	2.18440	(11121924)
449525.00	3758575.00	2.23890	(11101024)
449525.00	3758600.00	2.03176	(12032824)
449525.00	3758625.00	2.09583	(09121024)
449525.00	3758650.00	2.08743	(10112624)
449525.00	3758675.00	2.07500b	(11020824)
449525.00	3758700.00	1.82753	(10020524)
449525.00	3758725.00	1.61979m	(12103024)
449525.00	3758750.00	1.54180	(11111824)
449525.00	3758775.00	1.35283	(11012424)
449525.00	3758800.00	1.04535	(11121924)
449525.00	3758825.00	0.84251	(10010724)
449525.00	3758850.00	0.91156	(09122524)
449544.43	3758120.49	2.22312	(11122824)
449544.43	3758145.49	2.65428	(12011724)
449544.43	3758170.49	2.58499	(11121524)
449544.43	3758195.49	2.87022	(12022024)
449544.43	3758220.49	3.19683	(11112824)
449544.43	3758245.49	3.05640	(08112524)
449544.43	3758270.49	3.41336	(12031424)
449544.43	3758295.49	3.54338	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449550.00    3758375.00          3.56195  (11110124)
449550.00    3758400.00          3.42417  (12012324)
          449550.00    3758425.00          2.96743  (12112824)
449550.00    3758450.00          3.28071  (11012524)
          449550.00    3758475.00          3.32603  (11121924)
449550.00    3758500.00          2.66491  (10120324)
          449550.00    3758525.00          2.42761  (10120224)
449550.00    3758550.00          2.53765  (12113024)
          449550.00    3758575.00          2.48569  (10121524)
449550.00    3758600.00          2.39592  (12010324)
          449550.00    3758625.00          2.46464  (12100824)
449550.00    3758650.00          2.48759  (09121024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449550.00	3758675.00	2.20383	(09121024)
449550.00	3758700.00	1.85698b	(10122824)
449550.00	3758725.00	1.81672	(11111824)
449550.00	3758750.00	1.47803	(11012424)
449550.00	3758775.00	1.11410	(11121924)
449550.00	3758800.00	0.96273	(09122524)
449550.00	3758825.00	0.99825	(11011924)
449550.00	3758850.00	0.90227	(11111824)
449569.43	3758120.49	2.33079	(12012624)
449569.43	3758145.49	2.44325	(12012624)
449569.43	3758170.49	2.75107	(11111424)
449569.43	3758195.49	2.92337	(12120424)
449569.43	3758220.49	3.57898	(11031124)
449569.43	3758245.49	3.33752	(10011224)
449569.43	3758270.49	3.72526	(11122124)
449569.43	3758295.49	3.77814m	(12101924)
449575.00	3758375.00	3.89357	(11110124)
449575.00	3758400.00	3.88311	(08102124)
449575.00	3758425.00	3.30672m	(10121424)
449575.00	3758450.00	3.83487	(12121724)
449575.00	3758475.00	3.51148	(12111624)
449575.00	3758500.00	3.05339	(12010224)
449575.00	3758525.00	2.71494	(11121924)
449575.00	3758550.00	2.76963	(11032224)
449575.00	3758575.00	2.55143m	(10122124)
449575.00	3758600.00	2.74217	(12100824)
449575.00	3758625.00	2.80194	(11031424)
449575.00	3758650.00	2.53071	(11120924)
449575.00	3758675.00	2.26284b	(10122824)
449575.00	3758700.00	2.24297	(11111824)
449575.00	3758725.00	1.68331	(11012424)
449575.00	3758750.00	1.22703	(11121924)
449575.00	3758775.00	1.10642	(09122524)
449575.00	3758800.00	0.99545	(09121024)
449575.00	3758825.00	0.98679	(11012624)
449575.00	3758850.00	1.13044m	(11013124)
449594.43	3758120.49	2.72288	(12011624)
449594.43	3758145.49	2.69133	(12012624)
449594.43	3758170.49	3.08000	(10120924)
449594.43	3758195.49	3.09342	(11121524)
449594.43	3758220.49	3.66410	(12011324)
449594.43	3758245.49	3.79350	(11031124)
449594.43	3758270.49	3.78205	(12011924)
449594.43	3758295.49	4.27841	(12011924)
449600.00	3758375.00	4.26668	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449600.00	3758400.00	4.21128m	(10012624)
449600.00	3758425.00	3.97567	(11022824)
449600.00	3758450.00	4.16302	(12010224)
449600.00	3758475.00	3.27314	(10120324)
449600.00	3758500.00	3.21297m	(10121424)
449600.00	3758525.00	3.20487	(11021824)
449600.00	3758550.00	2.74928	(12032824)
449600.00	3758575.00	3.02898	(12100824)
449600.00	3758600.00	3.08008	(11121924)
449600.00	3758625.00	2.83404	(10020524)
449600.00	3758650.00	2.62162b	(10122824)
449600.00	3758675.00	2.67114	(11111824)
449600.00	3758700.00	2.03915	(10020324)
449600.00	3758725.00	1.39088	(12121124)
449600.00	3758750.00	1.29856	(09122524)
449600.00	3758775.00	1.18636	(12021324)
449600.00	3758800.00	1.21085	(11012724)
449600.00	3758825.00	1.49255	(12120624)
449600.00	3758850.00	1.21015	(11021524)
449619.43	3758120.49	2.82405	(12110524)
449619.43	3758145.49	2.96600	(12011624)
449619.43	3758170.49	3.05106c	(11031724)
449619.43	3758195.49	3.54922	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449619.43    3758220.49          3.71956m (10110324)
449619.43    3758245.49          4.54259  (10011224)
          449619.43    3758270.49          4.21180  (08112524)
449619.43    3758295.49          4.64900m (10021824)
          449625.00    3758375.00          4.97041  (10111824)
449625.00    3758400.00          4.90463  (10020124)
          449625.00    3758425.00          4.50085  (12111624)
449625.00    3758450.00          4.59626  (12121724)
          449625.00    3758475.00          4.03657  (12113024)
449625.00    3758500.00          3.52968  (11121924)
          449625.00    3758525.00          3.60390  (11032224)
449625.00    3758550.00          3.32491  (10022624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449625.00	3758575.00	3.36808	(11121924)
449625.00	3758600.00	3.13315b	(11020824)
449625.00	3758625.00	2.99004b	(10122824)
449625.00	3758650.00	3.03777	(11111824)
449625.00	3758675.00	2.24312	(11121924)
449625.00	3758700.00	1.45128	(11121924)
449625.00	3758725.00	1.46866	(09122524)
449625.00	3758750.00	1.38285	(11111824)
449625.00	3758775.00	1.69867	(11011724)
449625.00	3758800.00	1.47484	(12120624)
449625.00	3758825.00	1.40098	(10122024)
449625.00	3758850.00	1.37401	(10122024)
449644.43	3758120.49	3.11172	(11120224)
449644.43	3758145.49	3.33983	(12011624)
449644.43	3758170.49	3.33667	(12011724)
449644.43	3758195.49	3.51459	(12012624)
449644.43	3758220.49	3.89379	(11122824)
449644.43	3758245.49	4.78066	(12011324)
449644.43	3758270.49	4.90842	(08112524)
449644.43	3758295.49	5.17951	(12031424)
449650.00	3758375.00	5.70902	(11102024)
449650.00	3758400.00	5.15162	(10020124)
449650.00	3758425.00	5.28489	(12112324)
449650.00	3758450.00	4.88279	(12111624)
449650.00	3758475.00	4.20536	(10121524)
449650.00	3758500.00	3.85225	(11021824)
449650.00	3758525.00	3.73859	(09102324)
449650.00	3758550.00	3.76257	(10112624)
449650.00	3758575.00	3.65609	(10020524)
449650.00	3758600.00	3.45757b	(10122824)
449650.00	3758625.00	3.29344	(11012424)
449650.00	3758650.00	2.39310	(11121924)
449650.00	3758675.00	1.65831	(09122524)
449650.00	3758700.00	1.59205	(11011924)
449650.00	3758725.00	1.77118	(11011724)
449650.00	3758750.00	1.95033	(12120624)
449650.00	3758775.00	1.63598	(10122024)
449650.00	3758800.00	1.63010	(10122024)
449650.00	3758825.00	1.36632	(12021324)
449650.00	3758850.00	1.33573	(12112824)
449669.43	3758120.49	3.07590	(11031824)
449669.43	3758145.49	3.54886	(11120224)
449669.43	3758170.49	3.76072	(09112724)
449669.43	3758195.49	3.98873	(12110524)
449669.43	3758220.49	4.77782	(11122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449669.43	3758245.49	4.93622	(11121524)
449669.43	3758270.49	5.83996	(12011324)
449669.43	3758295.49	5.78536	(12011924)
449675.00	3758375.00	6.53809	(11011024)
449675.00	3758400.00	5.55729	(12112824)
449675.00	3758425.00	6.34490	(12121724)
449675.00	3758450.00	5.14378	(12113024)
449675.00	3758475.00	4.89996	(11121924)
449675.00	3758500.00	4.29531	(10121524)
449675.00	3758525.00	4.34330	(12100824)
449675.00	3758550.00	4.33846c	(11031024)
449675.00	3758575.00	4.08483b	(10122824)
449675.00	3758600.00	3.62544	(11012424)
449675.00	3758625.00	2.47688	(12022424)
449675.00	3758650.00	1.91228	(09122524)
449675.00	3758675.00	1.79860	(10030524)
449675.00	3758700.00	2.36385	(11011724)
449675.00	3758725.00	1.93100	(11021524)
449675.00	3758750.00	1.86756	(10122024)
449675.00	3758775.00	1.64476	(12021324)
449675.00	3758800.00	1.58840	(12112824)
449675.00	3758825.00	1.58337	(11011724)
449675.00	3758850.00	1.23274	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          2.97552  (11031824)
449694.43    3758145.49          3.58156  (12121224)
          449694.43    3758170.49          4.11879  (11120224)
449694.43    3758195.49          4.57796  (12011624)
          449694.43    3758220.49          4.78769c (11031724)
449694.43    3758245.49          5.26293  (11111424)
          449694.43    3758270.49          6.52581  (11012524)
449694.43    3758295.49          6.53216  (11123024)
          449700.00    3758375.00          7.59817  (12012324)
449700.00    3758400.00          6.96752  (11030824)
          449700.00    3758425.00          7.18159  (09123024)
449700.00    3758450.00          5.66479  (10121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449700.00	3758475.00	5.34061	(11032224)
449700.00	3758500.00	5.09636	(12100824)
449700.00	3758525.00	5.14335	(11012624)
449700.00	3758550.00	4.92106	(12022424)
449700.00	3758575.00	4.04464	(11012424)
449700.00	3758600.00	2.69036	(12121124)
449700.00	3758625.00	2.18311	(09122524)
449700.00	3758650.00	2.50900	(11011724)
449700.00	3758675.00	2.47187	(12120624)
449700.00	3758700.00	2.17205	(10122024)
449700.00	3758725.00	2.00570	(12021324)
449700.00	3758750.00	1.88868	(12112824)
449700.00	3758775.00	1.80465	(11011724)
449700.00	3758800.00	1.44680m	(08012324)
449700.00	3758825.00	1.35008	(12011824)
449700.00	3758850.00	1.14610m	(10122724)
449719.43	3758120.49	2.71134m	(08011524)
449719.43	3758145.49	3.43048	(10120824)
449719.43	3758170.49	4.26541	(12121224)
449719.43	3758195.49	4.90407	(11120224)
449719.43	3758220.49	5.45527	(12011624)
449719.43	3758245.49	6.19666	(11122824)
449719.43	3758270.49	6.86139	(11012524)
449719.43	3758295.49	7.76295	(11111624)
449725.00	3758375.00	8.89995	(11123024)
449725.00	3758400.00	8.74577	(11012524)
449725.00	3758425.00	7.53713	(12111624)
449725.00	3758450.00	7.11056	(10021624)
449725.00	3758475.00	6.20915	(09102324)
449725.00	3758500.00	6.18706	(12010324)
449725.00	3758525.00	5.86117	(12022424)
449725.00	3758550.00	4.60630	(11012424)
449725.00	3758575.00	3.10085	(11012624)
449725.00	3758600.00	2.65717	(11102624)
449725.00	3758625.00	3.29776	(11021524)
449725.00	3758650.00	2.57436	(10122024)
449725.00	3758675.00	2.47162m	(12103124)
449725.00	3758700.00	2.28908	(12112824)
449725.00	3758725.00	2.07969	(11012724)
449725.00	3758750.00	1.72863m	(08012324)
449725.00	3758775.00	1.45172m	(10122724)
449725.00	3758800.00	1.48216m	(08010424)
449725.00	3758825.00	1.34185m	(08012324)
449725.00	3758850.00	1.41350	(09030924)
449744.43	3758120.49	2.10425	(10010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449744.43	3758145.49	2.96143	(11112924)
449744.43	3758170.49	4.09170	(11112924)
449744.43	3758195.49	5.20288m	(11012824)
449744.43	3758220.49	6.00405	(11120224)
449744.43	3758245.49	6.81064c	(11031724)
449744.43	3758270.49	7.97030	(11122824)
449744.43	3758295.49	9.45998	(11020724)
449750.00	3758375.00	11.22637m	(12021024)
449750.00	3758400.00	10.39906	(12121724)
449750.00	3758425.00	8.89619	(11121424)
449750.00	3758450.00	7.97572	(10121524)
449750.00	3758475.00	7.84853	(10112624)
449750.00	3758500.00	7.13847	(12022424)
449750.00	3758525.00	5.53503	(11012624)
449750.00	3758550.00	3.82871	(11012624)
449750.00	3758575.00	3.88206	(11102624)
449750.00	3758600.00	3.35070	(11021524)
449750.00	3758625.00	3.02782	(10122024)
449750.00	3758650.00	2.85808	(12112824)
449750.00	3758675.00	2.47065	(11011724)
449750.00	3758700.00	2.10170m	(08012324)
449750.00	3758725.00	1.83694m	(08010424)
449750.00	3758750.00	1.71895m	(08012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449750.00    3758775.00          1.76431  (09030924)
449750.00    3758800.00          1.42720m (11013124)
          449750.00    3758825.00          1.31705  (10111524)
449750.00    3758850.00          1.36035  (09120924)
          449769.43    3758120.49          2.33987  (10010724)
449769.43    3758145.49          2.68297  (10010724)
          449769.43    3758170.49          3.28239  (09120124)
449769.43    3758195.49          4.62705  (12121224)
          449769.43    3758220.49          6.49586  (12121224)
449769.43    3758245.49          7.61814  (11120224)
          449769.43    3758270.49          9.19187m (10110324)
449769.43    3758295.49          10.48554 (12112124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449775.00	3758375.00	14.51787m	(08010924)
449775.00	3758400.00	13.29809	(11121424)
449775.00	3758425.00	11.43562	(10022624)
449775.00	3758450.00	9.58640	(09102324)
449775.00	3758475.00	8.90948	(12022424)
449775.00	3758500.00	6.80890	(12121124)
449775.00	3758525.00	4.96450	(11011924)
449775.00	3758550.00	4.84080	(11021524)
449775.00	3758575.00	3.96484m	(12103124)
449775.00	3758600.00	3.69413	(12112824)
449775.00	3758625.00	2.99513	(11011724)
449775.00	3758650.00	2.56431	(12011824)
449775.00	3758675.00	2.30540m	(08012324)
449775.00	3758700.00	2.31252	(09030924)
449775.00	3758725.00	2.09246m	(11013124)
449775.00	3758750.00	1.75331	(09120924)
449775.00	3758775.00	1.85071m	(08031824)
449775.00	3758800.00	1.86469m	(10012524)
449775.00	3758825.00	1.60558	(12020624)
449775.00	3758850.00	1.32020	(09020324)
449794.43	3758120.49	3.13123	(11120824)
449794.43	3758145.49	3.18534m	(08010324)
449794.43	3758170.49	3.24670m	(08010324)
449794.43	3758195.49	3.77379	(11030224)
449794.43	3758220.49	5.83974m	(10012124)
449794.43	3758245.49	8.26446	(12121224)
449794.43	3758270.49	10.18395	(09111824)
449794.43	3758295.49	12.93407	(11111424)
449800.00	3758375.00	18.24275	(12111924)
449800.00	3758400.00	16.25083	(11121424)
449800.00	3758425.00	13.75640	(10021624)
449800.00	3758450.00	11.55559	(12022424)
449800.00	3758475.00	8.31592	(11112224)
449800.00	3758500.00	6.88605	(11102624)
449800.00	3758525.00	5.40271m	(12103124)
449800.00	3758550.00	5.02911	(12112824)
449800.00	3758575.00	3.78868	(11011724)
449800.00	3758600.00	3.27318m	(08012324)
449800.00	3758625.00	3.21493	(12112824)
449800.00	3758650.00	3.08720	(11012124)
449800.00	3758675.00	2.62044	(09120924)
449800.00	3758700.00	2.71324m	(10012524)
449800.00	3758725.00	2.52121	(12020624)
449800.00	3758750.00	1.80697	(12020624)
449800.00	3758775.00	1.67060	(09020324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449800.00	3758800.00	1.58183	(09121624)
449800.00	3758825.00	1.60318	(09030924)
449800.00	3758850.00	1.37389m	(08010424)
449819.43	3758120.49	3.83469m	(10120724)
449819.43	3758145.49	4.64455	(11120824)
449819.43	3758170.49	5.03380	(12030524)
449819.43	3758195.49	5.04520	(09010224)
449819.43	3758220.49	5.22399	(10120824)
449819.43	3758245.49	6.98710	(12101224)
449819.43	3758270.49	11.16956	(11112924)
449819.43	3758295.49	14.82903	(09111824)
449825.00	3758400.00	20.79513	(09121024)
449825.00	3758425.00	16.13042	(12121124)
449825.00	3758450.00	11.05186	(12031624)
449825.00	3758475.00	8.61372	(12031624)
449825.00	3758500.00	7.32423	(12112824)
449825.00	3758525.00	5.70462m	(08010424)
449825.00	3758550.00	5.06866	(12112824)
449825.00	3758575.00	4.46345	(11012124)
449825.00	3758600.00	4.14824	(09120924)
449825.00	3758625.00	4.16432	(09120924)
449825.00	3758650.00	2.99673	(12020624)
449825.00	3758675.00	2.50879	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
449825.00    3758700.00          2.53195    (09030924)
449825.00    3758725.00          2.12855    (11021824)
          449825.00    3758750.00          1.73350m    (08010424)
449825.00    3758775.00          1.72910m    (08012924)
          449825.00    3758800.00          1.50490    (10032224)
449825.00    3758825.00          1.50399    (10032224)
          449825.00    3758850.00          1.44169    (09120924)
449844.43    3758120.49          3.61968    (09121424)
          449844.43    3758145.49          3.91641m    (12101724)
449844.43    3758170.49          4.83321    (12112024)
          449844.43    3758195.49          6.12803    (12031924)
449844.43    3758220.49          7.55495    (11120824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449844.43	3758245.49	9.64867	(12122524)
449844.43	3758270.49	10.60771	(10120824)
449844.43	3758295.49	16.45356	(09120124)
449850.00	3758400.00	24.91715	(11012424)
449850.00	3758425.00	16.07370	(10020324)
449850.00	3758450.00	12.30951m	(08031824)
449850.00	3758475.00	9.28977m	(08012924)
449850.00	3758500.00	8.34082	(09030924)
449850.00	3758525.00	7.12939	(09120924)
449850.00	3758550.00	5.84810	(09030924)
449850.00	3758575.00	4.56028	(09121624)
449850.00	3758600.00	3.82303m	(08010424)
449850.00	3758625.00	3.41995m	(08012924)
449850.00	3758650.00	2.87329	(10032224)
449850.00	3758675.00	2.74032	(09120924)
449850.00	3758700.00	2.22705	(09120924)
449850.00	3758725.00	1.81069	(09120924)
449850.00	3758750.00	1.58644	(10111524)
449850.00	3758775.00	1.50745	(09031624)
449850.00	3758800.00	1.40755	(08103124)
449850.00	3758825.00	1.32543	(08103124)
449850.00	3758850.00	1.24959	(08103124)
449869.43	3758120.49	4.46158	(11120624)
449869.43	3758145.49	5.04916	(11112924)
449869.43	3758170.49	5.76920	(11120624)
449869.43	3758195.49	6.75291m	(10120724)
449869.43	3758220.49	8.01822m	(12103024)
449869.43	3758245.49	9.60372	(11113024)
449869.43	3758270.49	12.55627m	(12101724)
449869.43	3758295.49	17.02794	(10121324)
449875.00	3758400.00	27.21989m	(08010424)
449875.00	3758425.00	17.06341	(11012724)
449875.00	3758450.00	13.04519	(09120924)
449875.00	3758475.00	9.57591	(09121624)
449875.00	3758500.00	7.26497	(10032224)
449875.00	3758525.00	5.76331	(09031624)
449875.00	3758550.00	4.85767	(10121024)
449875.00	3758575.00	4.38549	(10121024)
449875.00	3758600.00	3.83544	(09121624)
449875.00	3758625.00	3.42537	(11022324)
449875.00	3758650.00	2.89577m	(10012524)
449875.00	3758675.00	2.56368	(11021824)
449875.00	3758700.00	2.22771	(11021824)
449875.00	3758725.00	1.99433	(12110924)
449875.00	3758750.00	1.86460	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449875.00	3758775.00	1.74771	(12110924)
449875.00	3758800.00	1.66133	(12110924)
449875.00	3758825.00	1.59703	(12110924)
449875.00	3758850.00	1.54265	(12110924)
449894.43	3758120.49	4.56817	(09110424)
449894.43	3758145.49	5.23125	(09110424)
449894.43	3758170.49	6.18326	(09010824)
449894.43	3758195.49	7.25039	(09010824)
449894.43	3758220.49	8.68092	(09010824)
449894.43	3758245.49	11.03068	(12121224)
449894.43	3758270.49	14.29852m	(08030524)
449894.43	3758295.49	20.48084m	(10120724)
449900.00	3758400.00	27.43345m	(10110324)
449900.00	3758425.00	15.70037	(12010524)
449900.00	3758450.00	11.96419	(08112724)
449900.00	3758475.00	9.54435	(08112724)
449900.00	3758500.00	7.69685	(08112724)
449900.00	3758525.00	6.28431	(09031624)
449900.00	3758550.00	5.19737	(08112724)
449900.00	3758575.00	4.33550	(08112724)
449900.00	3758600.00	3.68635	(08112724)
449900.00	3758625.00	3.14340	(08112724)
449900.00	3758650.00	2.82243	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          2.56662    (12112724)
449900.00    3758700.00          2.34452    (12112724)
          449900.00    3758725.00          2.14105    (12011724)
449900.00    3758750.00          1.92326    (12011724)
          449900.00    3758775.00          1.80113m   (08021924)
449900.00    3758800.00          1.72046m   (08021924)
          449900.00    3758825.00          1.64528m   (08021924)
449900.00    3758850.00          1.58272m   (08021924)
          449919.43    3758120.49          4.28364    (10010624)
449919.43    3758145.49          5.14966    (11022224)
          449919.43    3758170.49          5.98200    (10020524)
449919.43    3758195.49          7.05377    (10020524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449919.43	3758220.49	8.31946	(12021424)
449919.43	3758245.49	10.55026	(09022424)
449919.43	3758270.49	14.79366	(09111724)
449919.43	3758295.49	22.65376	(09111724)
449925.00	3758400.00	27.06139m	(10110324)
449925.00	3758425.00	14.53927	(12111424)
449925.00	3758450.00	10.67714	(11011924)
449925.00	3758475.00	8.34512m	(10110324)
449925.00	3758500.00	6.62125	(12011724)
449925.00	3758525.00	5.57559	(08112724)
449925.00	3758550.00	4.29922	(10100824)
449925.00	3758575.00	3.80805	(12010524)
449925.00	3758600.00	3.64719	(12010524)
449925.00	3758625.00	3.05156	(12110924)
449925.00	3758650.00	2.93826	(12110924)
449925.00	3758675.00	2.66636	(12030124)
449925.00	3758700.00	2.24091	(12030124)
449925.00	3758725.00	1.93205	(11012124)
449925.00	3758750.00	1.74867	(11022324)
449925.00	3758775.00	1.72661	(11022324)
449925.00	3758800.00	1.67448	(11022324)
449925.00	3758825.00	1.62600	(11022324)
449925.00	3758850.00	1.60879	(11022324)
449944.43	3758120.49	4.02869	(11022224)
449944.43	3758145.49	4.86986	(11122824)
449944.43	3758170.49	5.90737	(12110724)
449944.43	3758195.49	6.97812	(08121624)
449944.43	3758220.49	8.50714	(11110724)
449944.43	3758245.49	10.39363	(10012924)
449944.43	3758270.49	14.39523	(09111724)
449944.43	3758295.49	19.54911	(09123024)
449950.00	3758400.00	20.86103	(09121424)
449950.00	3758425.00	15.14132	(12121424)
449950.00	3758450.00	10.47145	(09110524)
449950.00	3758475.00	6.17263m	(08033124)
449950.00	3758500.00	5.08453m	(08033124)
449950.00	3758525.00	4.48589	(10111524)
449950.00	3758550.00	3.61269	(12030124)
449950.00	3758575.00	3.15850	(09121824)
449950.00	3758600.00	2.81609	(09121824)
449950.00	3758625.00	2.68270	(12011724)
449950.00	3758650.00	2.44794	(11120624)
449950.00	3758675.00	2.27884	(10100824)
449950.00	3758700.00	1.84429	(09122924)
449950.00	3758725.00	1.82132	(09122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449950.00	3758750.00	1.70416	(12121724)
449950.00	3758775.00	1.72254	(12010524)
449950.00	3758800.00	1.70073	(10111524)
449950.00	3758825.00	1.56391	(09122924)
449950.00	3758850.00	1.50408	(09110224)
449969.43	3758120.49	4.11361	(11110724)
449969.43	3758145.49	4.78148	(12120724)
449969.43	3758170.49	5.87661	(10120624)
449969.43	3758195.49	6.26993	(11022424)
449969.43	3758220.49	7.73369	(12011924)
449969.43	3758245.49	10.21043	(09123024)
449969.43	3758270.49	12.31996	(12013024)
449969.43	3758295.49	16.12146	(11111724)
449975.00	3758375.00	17.99038m	(10012524)
449975.00	3758400.00	15.71848m	(12103024)
449975.00	3758425.00	12.75309	(12031324)
449975.00	3758450.00	10.27661	(12121424)
449975.00	3758475.00	7.90439	(09110524)
449975.00	3758500.00	5.77764	(10122024)
449975.00	3758525.00	4.01291m	(08033124)
449975.00	3758550.00	3.01436	(08122324)
449975.00	3758575.00	2.91019	(08122324)
449975.00	3758600.00	2.60901	(11100524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449975.00    3758625.00          2.24965    (11100524)
449975.00    3758650.00          2.22553    (11012124)
          449975.00    3758675.00          2.18375    (09121824)
449975.00    3758700.00          2.06449    (09121824)
          449975.00    3758725.00          1.88357    (09121824)
449975.00    3758750.00          1.71794    (09121824)
          449975.00    3758775.00          1.64092    (10010824)
449975.00    3758800.00          1.60874    (08112724)
          449975.00    3758825.00          1.44346    (10010824)
449975.00    3758850.00          1.32222    (10010824)
          449994.43    3758120.49          4.03362    (11022424)
449994.43    3758145.49          4.22866    (10012924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

449994.43	3758170.49	4.86183	(11120824)
449994.43	3758195.49	6.29924m	(11021124)
449994.43	3758220.49	7.47298	(09110224)
449994.43	3758245.49	8.25777	(09021124)
449994.43	3758270.49	10.59634b	(10122824)
449994.43	3758295.49	14.01622	(10100424)
450000.00	3758375.00	12.24433	(09101224)
450000.00	3758400.00	11.78234	(09120324)
450000.00	3758425.00	9.31376m	(12103024)
450000.00	3758450.00	8.85952	(12031324)
450000.00	3758475.00	7.26577	(12110724)
450000.00	3758500.00	6.38706	(09120224)
450000.00	3758525.00	4.83598m	(10102824)
450000.00	3758550.00	3.73517m	(10102824)
450000.00	3758575.00	2.89066m	(08033124)
450000.00	3758600.00	2.20698	(09030624)
450000.00	3758625.00	2.16653	(11120624)
450000.00	3758650.00	2.17769	(11100524)
450000.00	3758675.00	1.77526	(10111524)
450000.00	3758700.00	1.77491	(08122324)
450000.00	3758725.00	1.60063	(11100524)
450000.00	3758750.00	1.70965	(12030124)
450000.00	3758775.00	1.76928	(09121824)
450000.00	3758800.00	1.67006	(09121824)
450000.00	3758825.00	1.54346	(09121824)
450000.00	3758850.00	1.40042	(09121824)
450019.43	3758120.49	3.35022	(12011924)
450019.43	3758145.49	3.84644	(11011324)
450019.43	3758170.49	5.12223	(09123024)
450019.43	3758195.49	5.81845	(10123024)
450019.43	3758220.49	6.28041	(10020424)
450019.43	3758245.49	7.66893m	(12122124)
450019.43	3758270.49	8.28598	(09120824)
450019.43	3758295.49	12.75861	(09121424)
450025.00	3758375.00	9.00484	(12011924)
450025.00	3758400.00	10.33160	(10122024)
450025.00	3758425.00	8.67572m	(12110124)
450025.00	3758450.00	6.98302	(11010724)
450025.00	3758475.00	6.33446	(12031324)
450025.00	3758500.00	5.57890m	(10110224)
450025.00	3758525.00	4.84976	(09120224)
450025.00	3758550.00	3.90994m	(10102824)
450025.00	3758575.00	3.26172	(12111424)
450025.00	3758600.00	2.63572	(09110524)
450025.00	3758625.00	2.37645	(09030624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450025.00	3758650.00	1.92615	(09030624)
450025.00	3758675.00	1.85764	(08122324)
450025.00	3758700.00	1.83170	(11120624)
450025.00	3758725.00	1.66428	(09121524)
450025.00	3758750.00	1.41533	(10030224)
450025.00	3758775.00	1.45278	(08122324)
450025.00	3758800.00	1.31881	(11100524)
450025.00	3758825.00	1.15699m	(10110124)
450025.00	3758850.00	1.28420	(12030124)
450044.43	3758120.49	3.37517	(11121524)
450044.43	3758145.49	4.08399	(12121724)
450044.43	3758170.49	4.56209	(11122824)
450044.43	3758195.49	4.92826m	(11021124)
450044.43	3758220.49	5.81992	(09030524)
450044.43	3758245.49	6.08491	(12122824)
450044.43	3758270.49	8.43268m	(08011024)
450044.43	3758295.49	8.92053b	(10122824)
450050.00	3758375.00	6.54282	(09031124)
450050.00	3758400.00	7.93556	(09101224)
450050.00	3758425.00	7.45961	(11102024)
450050.00	3758450.00	6.02312	(09121424)
450050.00	3758475.00	5.55169	(09111024)
450050.00	3758500.00	4.69560	(12031324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          4.37714    (11021524)
450050.00    3758550.00          3.93678    (08120224)
      450050.00    3758575.00          3.38089    (11022524)
450050.00    3758600.00          3.33197    (09120224)
      450050.00    3758625.00          2.59737m   (10110224)
450050.00    3758650.00          2.17213m   (10102824)
      450050.00    3758675.00          2.05740m   (08033124)
450050.00    3758700.00          1.69631    (09030624)
      450050.00    3758725.00          1.47889    (08122324)
450050.00    3758750.00          1.44709    (11100524)
      450050.00    3758775.00          1.44185    (11011924)
450050.00    3758800.00          1.28658    (12122624)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450050.00	3758825.00	1.11489	(10030224)
450050.00	3758850.00	1.14039	(10111524)
450069.43	3758120.49	3.54608	(09110224)
450069.43	3758145.49	3.45797	(11122824)
450069.43	3758170.49	3.75811m	(12122124)
450069.43	3758195.49	4.41925	(09030524)
450069.43	3758220.49	4.01219	(12121124)
450069.43	3758245.49	5.66740	(10100424)
450069.43	3758270.49	7.77827	(09121424)
450069.43	3758295.49	7.46534	(12112124)
450075.00	3758375.00	5.17864	(08101624)
450075.00	3758400.00	6.43906m	(10012624)
450075.00	3758425.00	5.68429	(10123024)
450075.00	3758450.00	5.37531m	(12110124)
450075.00	3758475.00	4.34771	(12111424)
450075.00	3758500.00	4.04001m	(12110124)
450075.00	3758525.00	3.76899m	(10012624)
450075.00	3758550.00	3.43393m	(11020124)
450075.00	3758575.00	3.30580	(08120224)
450075.00	3758600.00	2.98798	(09110524)
450075.00	3758625.00	3.01093m	(10102824)
450075.00	3758650.00	2.34529m	(11020124)
450094.43	3758120.49	2.87068	(10121524)
450094.43	3758145.49	3.00620b	(10122824)
450094.43	3758170.49	3.52958	(10020424)
450094.43	3758195.49	3.31490	(11011724)
450094.43	3758220.49	3.82463b	(10122824)
450094.43	3758245.49	5.56952b	(10122824)
450094.43	3758270.49	5.78286b	(10122824)
450094.43	3758295.49	6.25857	(09022724)
450100.00	3758375.00	4.36083	(08101624)
450100.00	3758400.00	4.58489	(11031424)
450100.00	3758425.00	5.72012	(10122024)
450100.00	3758450.00	5.22728	(11111624)
450100.00	3758475.00	4.34530	(09021724)
450100.00	3758500.00	3.58554	(12111424)
450100.00	3758525.00	3.37943	(11021524)
450100.00	3758550.00	3.03759m	(10012624)
450100.00	3758575.00	2.71472m	(11020124)
450100.00	3758600.00	2.86708	(08120224)
450100.00	3758625.00	2.99478m	(10122324)
450100.00	3758650.00	2.57232m	(10102824)
450119.43	3758120.49	2.51377m	(10122124)
450119.43	3758145.49	2.92881	(10020424)
450119.43	3758170.49	2.86827m	(12122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450119.43	3758195.49	2.86543	(12122824)
450119.43	3758220.49	4.26966	(11011724)
450119.43	3758245.49	5.18700	(09121424)
450119.43	3758270.49	4.95530	(12110224)
450119.43	3758295.49	4.88947	(09121424)
450125.00	3758375.00	3.71371	(08101624)
450125.00	3758400.00	4.12041m	(11013124)
450125.00	3758425.00	4.72820	(09031124)
450125.00	3758450.00	4.46771m	(12103024)
450125.00	3758475.00	3.88159m	(08022924)
450125.00	3758500.00	3.28575m	(12103024)
450125.00	3758525.00	2.99849	(09021724)
450125.00	3758550.00	2.94988	(09121424)
450125.00	3758575.00	2.49585m	(10012624)
450125.00	3758600.00	2.29649	(09111024)
450125.00	3758625.00	2.50762	(08120224)
450125.00	3758650.00	2.62934	(09120224)
450144.43	3758120.49	2.50236	(10121624)
450144.43	3758145.49	2.53480m	(12122124)
450144.43	3758170.49	2.49858	(12122824)
450144.43	3758195.49	2.95093	(09111024)
450144.43	3758220.49	4.03021	(12112124)
450144.43	3758245.49	4.13470	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          4.47598    (09022724)
450144.43    3758295.49          3.83808    (12022024)
          450150.00    3758375.00          3.23574    (11030224)
450150.00    3758400.00          3.50490m   (08011024)
          450150.00    3758425.00          3.69714m   (10122124)
450150.00    3758450.00          3.58975    (10123024)
          450150.00    3758475.00          3.73810m   (11013124)
450150.00    3758500.00          3.30075m   (08022924)
          450150.00    3758525.00          2.74568    (12111424)
450150.00    3758550.00          2.72516    (09111024)
          450150.00    3758575.00          2.40091m   (08031124)
450150.00    3758600.00          2.14903m   (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450150.00	3758625.00	2.12874	(12111424)
450150.00	3758650.00	2.13544	(08120224)
450169.43	3758120.49	2.08668	(12122424)
450169.43	3758145.49	1.99809	(12121124)
450169.43	3758170.49	2.26731b	(10122824)
450169.43	3758195.49	3.17824b	(10122824)
450169.43	3758220.49	3.66178	(09121424)
450169.43	3758245.49	3.20613	(09022724)
450169.43	3758270.49	3.96119	(09022724)
450169.43	3758295.49	3.12129m	(10102124)
450175.00	3758375.00	2.85965	(12112824)
450175.00	3758400.00	3.14825m	(08011024)
450175.00	3758425.00	3.24369m	(10012624)
450175.00	3758450.00	3.56308	(10122024)
450175.00	3758475.00	3.45925m	(12103024)
450175.00	3758500.00	2.93721m	(10102224)
450175.00	3758525.00	2.57845	(09121424)
450175.00	3758550.00	2.28755	(12112624)
450175.00	3758575.00	2.33782m	(10120124)
450175.00	3758600.00	2.39692m	(08031124)
450175.00	3758625.00	1.93179m	(08031124)
450175.00	3758650.00	1.77328	(12111424)
450194.43	3758120.49	1.71664	(11010724)
450194.43	3758145.49	1.85322m	(10122224)
450194.43	3758170.49	2.47769	(09120824)
450194.43	3758195.49	3.09598	(10121624)
450194.43	3758220.49	3.10561	(10121624)
450194.43	3758245.49	3.19688	(09022724)
450194.43	3758270.49	3.14198	(09121424)
450194.43	3758295.49	2.79786	(10120324)
450200.00	3758375.00	2.57914	(12112824)
450200.00	3758400.00	2.72164	(09101224)
450200.00	3758425.00	2.70811	(11031424)
450200.00	3758450.00	2.95780	(11030324)
450200.00	3758475.00	2.67946	(09120324)
450200.00	3758500.00	2.75348m	(11013124)
450200.00	3758525.00	2.51230m	(10012624)
450200.00	3758550.00	2.03903	(12112624)
450200.00	3758575.00	2.13289	(08120224)
450200.00	3758600.00	2.35429m	(10120124)
450200.00	3758625.00	2.17469	(08120224)
450200.00	3758650.00	1.66427m	(08031124)
450219.43	3758120.49	1.57771	(11111724)
450219.43	3758145.49	1.92404	(12120624)
450219.43	3758170.49	2.44807	(11011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450219.43	3758195.49	2.79078b	(10122824)
450219.43	3758220.49	2.47370b	(10122824)
450219.43	3758245.49	2.83005	(10120924)
450219.43	3758270.49	2.51114	(12011924)
450219.43	3758295.49	2.41110	(10120324)
450225.00	3758375.00	2.34179	(12112824)
450225.00	3758400.00	2.36675	(12011024)
450225.00	3758425.00	2.40200	(11031424)
450225.00	3758450.00	2.69120	(09101224)
450225.00	3758475.00	2.40079m	(12103024)
450225.00	3758500.00	2.48879	(11102024)
450225.00	3758525.00	2.16250m	(10102224)
450225.00	3758550.00	1.79815m	(10012624)
450225.00	3758575.00	1.94293	(12111424)
450225.00	3758600.00	2.09376	(08120224)
450225.00	3758625.00	2.08098m	(08031124)
450225.00	3758650.00	1.86204	(08120224)
450244.43	3758120.49	1.58056m	(10122224)
450244.43	3758145.49	2.15088b	(10122824)
450244.43	3758170.49	2.51435m	(08011024)
450244.43	3758195.49	2.50122	(10121624)
450244.43	3758220.49	2.32224	(09022724)
450244.43	3758245.49	2.71860	(09022724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          2.11520m (10102124)
450244.43    3758295.49          2.10196  (10120324)
          450250.00    3758375.00          2.13729  (12112824)
450250.00    3758400.00          2.11062  (12011024)
          450250.00    3758425.00          2.12371  (11031424)
450250.00    3758450.00          2.19142  (10123024)
          450250.00    3758475.00          2.39838  (10122024)
450250.00    3758500.00          2.37533  (09120324)
          450250.00    3758525.00          2.08782m (11013124)
450250.00    3758550.00          1.89904m (10012624)
          450250.00    3758575.00          1.90149  (10030424)
450250.00    3758600.00          1.74853  (12111424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450250.00	3758625.00	1.89712m	(12110124)
450250.00	3758650.00	1.79961m	(10120124)
450269.43	3758120.49	1.71183	(12111924)
450269.43	3758145.49	2.06028	(10121624)
450269.43	3758170.49	2.29669b	(10122824)
450269.43	3758195.49	2.01876	(10100424)
450269.43	3758220.49	2.29681	(12110224)
450269.43	3758245.49	2.19444	(09121424)
450269.43	3758270.49	1.98005m	(10102124)
450269.43	3758295.49	1.84232	(10120324)
450275.00	3758375.00	1.96082	(12112824)
450275.00	3758400.00	1.88789	(10030324)
450275.00	3758425.00	1.91360m	(12103124)
450275.00	3758450.00	1.97113	(11031424)
450275.00	3758475.00	2.16332	(11030324)
450275.00	3758500.00	1.91541	(10123024)
450275.00	3758525.00	1.84736	(11111624)
450275.00	3758550.00	1.89018m	(10102224)
450275.00	3758575.00	1.77123	(09120324)
450275.00	3758600.00	1.74876	(08122424)
450275.00	3758625.00	1.58549	(11123024)
450275.00	3758650.00	1.77004	(09111024)
450294.43	3758120.49	1.87006b	(10122824)
450294.43	3758145.49	2.12823m	(08011024)
450294.43	3758170.49	2.10884	(10121624)
450294.43	3758195.49	1.77581	(10110824)
450294.43	3758220.49	2.08282	(10120924)
450294.43	3758245.49	1.82784	(09121024)
450294.43	3758270.49	1.83116m	(10102124)
450294.43	3758295.49	1.67622	(08122324)
450300.00	3758375.00	1.80557	(12112824)
450300.00	3758400.00	1.73907	(12011924)
450300.00	3758425.00	1.78059	(12011024)
450300.00	3758450.00	1.80820	(11031424)
450300.00	3758475.00	1.89609	(10123024)
450300.00	3758500.00	1.69468m	(12103024)
450300.00	3758525.00	1.98279	(11102024)
450300.00	3758550.00	1.91013	(11030324)
450300.00	3758575.00	1.67092	(09120924)
450300.00	3758600.00	1.56068	(09120424)
450300.00	3758625.00	1.51350	(11010724)
450300.00	3758650.00	1.50382	(08120224)
450343.55	3758344.07	1.46007	(09120224)
450319.43	3758120.49	1.78424	(10121624)
450319.43	3758145.49	1.94531b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450319.43	3758170.49	1.74104b	(10122824)
450319.43	3758195.49	1.68993	(10021924)
450319.43	3758220.49	2.07020	(09022724)
450319.43	3758245.49	1.67300	(10111624)
450319.43	3758270.49	1.72142	(10120324)
450319.43	3758295.49	1.54041	(08122324)
450325.00	3758375.00	1.61762m	(10122124)
450325.00	3758400.00	1.57588m	(08011024)
450325.00	3758425.00	1.67138	(12011024)
450325.00	3758450.00	1.65235	(11031424)
450325.00	3758475.00	1.69394	(10123024)
450325.00	3758500.00	1.71943	(10123024)
450325.00	3758525.00	1.73234	(09120324)
450325.00	3758550.00	1.69662	(11111624)
450325.00	3758575.00	1.60778	(09122124)
450325.00	3758600.00	1.52185	(09010724)
450325.00	3758625.00	1.51210	(11010724)
450325.00	3758650.00	1.33711	(12112624)
450368.55	3758319.07	1.30294	(11102724)
450368.55	3758344.07	1.35709	(09120224)
450344.43	3758120.49	1.83311m	(08011024)
450344.43	3758145.49	1.81858	(10121624)
450344.43	3758170.49	1.46774m	(10102924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          1.76952    (09120824)
450344.43    3758220.49          1.69284    (09121424)
          450344.43    3758245.49          1.48888m (10102124)
450344.43    3758270.49          1.55373    (10120324)
          450344.43    3758295.49          1.41265    (08122324)
450350.00    3758375.00          1.40640m (10122124)
          450350.00    3758400.00          1.41550    (08101624)
450350.00    3758425.00          1.56009    (12011024)
          450350.00    3758450.00          1.50598    (11031424)
450350.00    3758475.00          1.48380    (11031424)
          450350.00    3758500.00          1.64799    (11030324)
450350.00    3758525.00          1.58350    (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450350.00	3758550.00	1.64414	(11102024)
450350.00	3758575.00	1.52906	(09112324)
450350.00	3758600.00	1.44892	(09120924)
450350.00	3758625.00	1.35783	(09010724)
450350.00	3758650.00	1.36534	(09123124)
450393.55	3758319.07	1.22580	(11102724)
450393.55	3758344.07	1.26350	(09120224)
450369.43	3758120.49	1.68088b	(10122824)
450369.43	3758145.49	1.51709	(10121624)
450369.43	3758170.49	1.50416	(09022724)
450369.43	3758195.49	1.65011	(10120924)
450369.43	3758220.49	1.44112	(11110724)
450369.43	3758245.49	1.34387	(09022724)
450369.43	3758270.49	1.40769	(10120324)
450369.43	3758295.49	1.29447	(08122324)
450375.00	3758375.00	1.30703	(11111724)
450375.00	3758400.00	1.31460	(08101624)
450375.00	3758425.00	1.36584	(10030324)
450375.00	3758450.00	1.37199	(11031424)
450375.00	3758475.00	1.36387	(10121624)
450375.00	3758500.00	1.44842m	(10102224)
450375.00	3758525.00	1.51980	(10123024)
450375.00	3758550.00	1.58741m	(12103024)
450375.00	3758575.00	1.42870m	(11013124)
450375.00	3758600.00	1.36116	(11022524)
450375.00	3758625.00	1.35064	(09010724)
450375.00	3758650.00	1.29580	(09121424)
450418.55	3758319.07	1.15429	(09101424)
450418.55	3758344.07	1.18104	(09120224)
450394.43	3758120.49	1.59654	(10121624)
450394.43	3758145.49	1.28941b	(10122824)
450394.43	3758170.49	1.27003	(12110224)
450394.43	3758195.49	1.65918	(09022724)
450394.43	3758220.49	1.31004	(09121024)
450394.43	3758245.49	1.33800m	(10102124)
450394.43	3758270.49	1.25721	(11110724)
450394.43	3758295.49	1.18502	(08122324)
450400.00	3758375.00	1.22095	(11111724)
450400.00	3758400.00	1.22311	(08101624)
450400.00	3758425.00	1.27991m	(10121424)
450400.00	3758450.00	1.28792m	(08011024)
450400.00	3758475.00	1.30221	(11031424)
450400.00	3758500.00	1.40300	(11010724)
450400.00	3758525.00	1.46680	(09123024)
450400.00	3758550.00	1.41465m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450400.00	3758575.00	1.34063	(11102024)
450400.00	3758600.00	1.35289	(09112324)
450400.00	3758625.00	1.29368	(09120924)
450400.00	3758650.00	1.17889m	(12103024)
450443.55	3758319.07	1.10253	(10101824)
450443.55	3758344.07	1.10863	(09120224)
450419.43	3758120.49	1.35584	(10121624)
450419.43	3758145.49	1.21097	(10110824)
450419.43	3758170.49	1.28825	(09120824)
450419.43	3758195.49	1.34622	(09121424)
450419.43	3758220.49	1.15885	(12022024)
450419.43	3758245.49	1.23557m	(10102124)
450419.43	3758270.49	1.14066	(12013124)
450419.43	3758295.49	1.08281	(08122324)
450425.00	3758375.00	1.14491	(11111724)
450425.00	3758400.00	1.13941	(08101624)
450425.00	3758425.00	1.20692	(10030324)
450425.00	3758450.00	1.19573m	(12103124)
450425.00	3758475.00	1.20703	(11031424)
450425.00	3758500.00	1.37298	(11102024)
450425.00	3758525.00	1.52737	(11030324)
450425.00	3758550.00	1.31418	(12122624)
450425.00	3758575.00	1.41186m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          1.27874    (09112324)
450425.00    3758625.00          1.17690    (10031724)
          450425.00    3758650.00          1.19726    (09010724)
450444.43    3758245.49          1.12564    (10120324)
          450444.43    3758270.49          1.04193    (12013124)
450444.43    3758295.49          1.00474    (09103024)
          450450.00    3758375.00          1.07806    (11111724)
450450.00    3758400.00          1.07232    (08112524)
          450450.00    3758425.00          1.13221    (10030324)
450450.00    3758450.00          1.10104m   (12103124)
          450450.00    3758475.00          1.15092    (11031424)
450450.00    3758500.00          1.26857    (10121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450450.00	3758525.00	1.26018	(08110324)
450450.00	3758550.00	1.28955	(09123024)
450450.00	3758575.00	1.27009m	(12103024)
450450.00	3758600.00	1.12001	(09112324)
450450.00	3758625.00	1.21265	(09112324)
450469.43	3758270.49	0.93959m	(12102524)
450469.43	3758295.49	0.92878	(09103024)
450475.00	3758375.00	1.01828	(11111724)
450475.00	3758400.00	1.01573	(08110624)
450475.00	3758425.00	1.06801	(09110524)
450475.00	3758450.00	1.02252m	(10012524)
450475.00	3758475.00	1.08479	(11031424)
450475.00	3758500.00	1.20377	(10121524)
450475.00	3758525.00	1.16453m	(08032124)
450475.00	3758550.00	1.22742m	(08012124)
450475.00	3758575.00	1.19221	(08122924)
450475.00	3758600.00	1.16985	(11102024)
450475.00	3758625.00	1.15989	(09112324)
450494.43	3758295.49	0.84608	(11102724)
450500.00	3758375.00	0.96420	(11111724)
450500.00	3758400.00	0.96809	(08110624)
450500.00	3758425.00	0.99748	(10030324)
450500.00	3758450.00	1.02866m	(10012524)
450500.00	3758475.00	0.99274	(11031424)
450500.00	3758500.00	1.16460m	(12103124)
450500.00	3758525.00	1.18678m	(08032124)
450500.00	3758550.00	1.25499	(10122024)
450500.00	3758575.00	1.11131	(12122624)
450500.00	3758600.00	1.15183m	(12103024)
450500.00	3758625.00	1.03577	(09112324)
450525.00	3758325.00	0.90124	(10101824)
450525.00	3758350.00	0.90191	(09120224)
450525.00	3758375.00	0.91473	(11111724)
450525.00	3758400.00	0.92419	(08110624)
450525.00	3758425.00	0.93629	(10030324)
450525.00	3758450.00	0.94709	(09101224)
450525.00	3758475.00	0.91725m	(08011024)
450525.00	3758500.00	1.13307m	(12103124)
450525.00	3758525.00	1.06845	(09010624)
450525.00	3758550.00	1.10253	(08110324)
450525.00	3758575.00	1.11258	(09123024)
450525.00	3758600.00	1.09910	(08122924)
450525.00	3758625.00	1.00136	(11102024)
450550.00	3758300.00	0.74556	(08101524)
450550.00	3758325.00	0.83815	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450550.00	3758350.00	0.85057	(09120224)
	450550.00	3758375.00	0.86630 (11111724)
450550.00	3758400.00	0.88253	(08110624)
	450550.00	3758425.00	0.87867 (10030324)
450550.00	3758450.00	0.86197	(09031124)
	450550.00	3758475.00	0.90920m (12103124)
450550.00	3758500.00	0.93086	(11031424)
	450550.00	3758525.00	1.04091 (10121524)
450550.00	3758550.00	1.02694	(08110324)
	450550.00	3758575.00	1.06530m (08012124)
450550.00	3758600.00	1.02842	(08122924)
	450550.00	3758625.00	1.09201m (12103024)
450575.00	3758300.00	0.69811	(08101524)
	450575.00	3758325.00	0.79292 (09120224)
450575.00	3758350.00	0.80145	(09120224)
	450575.00	3758375.00	0.81869 (11111724)
450575.00	3758400.00	0.84230	(08110624)
	450575.00	3758425.00	0.82371 (10030324)
450575.00	3758450.00	0.76815	(08121524)
	450575.00	3758475.00	0.85391 (12011024)
450575.00	3758500.00	0.86715m	(12103124)
	450575.00	3758525.00	0.95242 (10121524)
450575.00	3758550.00	0.97005	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          1.05766    (10122024)
450575.00    3758600.00          0.96998    (12122624)
          450575.00    3758625.00          1.00311m (12103024)
450600.00    3758275.00          0.65034m (12102524)
          450600.00    3758300.00          0.65330    (08101524)
450600.00    3758325.00          0.74974    (10101824)
          450600.00    3758350.00          0.75407    (09120224)
450600.00    3758375.00          0.77313    (11111724)
          450600.00    3758400.00          0.80249    (08110624)
450600.00    3758425.00          0.77159    (10030324)
          450600.00    3758450.00          0.74015    (10110524)
450600.00    3758475.00          0.80281m (12103124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450600.00	3758500.00	0.83040	(11031424)
450600.00	3758525.00	0.78603	(10121524)
450600.00	3758550.00	0.95083m	(08032124)
450600.00	3758575.00	0.96770	(09123024)
450600.00	3758600.00	0.97802	(09012624)
450600.00	3758625.00	0.96893	(08122924)
450625.00	3758275.00	0.61230m	(12102524)
450625.00	3758300.00	0.61704	(10110524)
450625.00	3758325.00	0.70488	(10101824)
450625.00	3758350.00	0.71117	(09120224)
450625.00	3758375.00	0.73139	(11111724)
450625.00	3758400.00	0.76378	(08110624)
450625.00	3758425.00	0.72732	(08101624)
450625.00	3758450.00	0.75399	(10110524)
450625.00	3758475.00	0.75053m	(12103124)
450625.00	3758500.00	0.78574	(11031424)
450625.00	3758525.00	0.79306m	(11013124)
450625.00	3758550.00	0.82171	(10121524)
450625.00	3758575.00	0.88383	(08110324)
450625.00	3758600.00	0.92602m	(08012124)
450625.00	3758625.00	0.89552	(08122924)
450650.00	3758250.00	0.61953	(08122324)
450650.00	3758275.00	0.57719m	(12102524)
450650.00	3758300.00	0.60192	(10110524)
450650.00	3758325.00	0.66458	(10101824)
450650.00	3758350.00	0.67100	(09120224)
450650.00	3758375.00	0.69191	(11111724)
450650.00	3758400.00	0.72803	(08110624)
450650.00	3758425.00	0.69732	(08112524)
450650.00	3758450.00	0.75625	(10030324)
450650.00	3758475.00	0.70293	(12110624)
450650.00	3758500.00	0.74115	(11031424)
450650.00	3758525.00	0.73352m	(12103124)
450650.00	3758550.00	0.73862	(10121524)
450650.00	3758575.00	0.81122	(08110324)
450650.00	3758600.00	0.89420	(10122024)
450650.00	3758625.00	0.86283	(09123024)
450675.00	3758250.00	0.58835	(08122324)
450675.00	3758275.00	0.54899	(09100924)
450675.00	3758300.00	0.57203	(09120224)
450675.00	3758325.00	0.62913	(10101824)
450675.00	3758350.00	0.63677	(09120224)
450675.00	3758375.00	0.65494	(11111724)
450675.00	3758400.00	0.67379m	(10122124)
450675.00	3758425.00	0.67097	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450675.00	3758450.00	0.72095	(10030324)
	450675.00	3758475.00	0.70165m (10012524)
450675.00	3758500.00	0.70193m	(08011024)
	450675.00	3758525.00	0.71542m (12103124)
450675.00	3758550.00	0.69372m	(08032124)
	450675.00	3758575.00	0.80178m (08032124)
450675.00	3758600.00	0.85986	(09123024)
	450675.00	3758625.00	0.85721 (09012624)
450700.00	3758225.00	0.57343m	(12102524)
	450700.00	3758250.00	0.56329 (09120924)
450700.00	3758275.00	0.53649	(10101824)
	450700.00	3758300.00	0.55343 (09120224)
450700.00	3758325.00	0.59724	(10101824)
	450700.00	3758350.00	0.60675 (09120224)
450700.00	3758375.00	0.62508	(11111724)
	450700.00	3758400.00	0.62164 (08112524)
450700.00	3758425.00	0.63114	(08101624)
	450700.00	3758450.00	0.68395 (12011024)
450700.00	3758475.00	0.65902	(09101224)
	450700.00	3758500.00	0.66563 (12110624)
450700.00	3758525.00	0.69526m	(12103124)
	450700.00	3758550.00	0.65828 (10121524)
450700.00	3758575.00	0.74218	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.77629	(09123024)
450700.00	3758625.00	0.77325m	(08012124)
450725.00	3758225.00	0.54103	(08122324)
450725.00	3758250.00	0.53408	(09100924)
450725.00	3758275.00	0.52378	(10101824)
450725.00	3758300.00	0.53724	(09120224)
450725.00	3758325.00	0.56764	(10101824)
450725.00	3758350.00	0.57983	(09120224)
450725.00	3758375.00	0.59826	(11111724)
450725.00	3758400.00	0.58984	(08112524)
450725.00	3758425.00	0.60006	(08101624)
450725.00	3758450.00	0.64030	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450725.00	3758475.00	0.59464	(12110624)
450725.00	3758500.00	0.65396m	(12103124)
450725.00	3758525.00	0.67405m	(12103124)
450725.00	3758550.00	0.63977	(10121624)
450725.00	3758575.00	0.62886m	(08032124)
450725.00	3758600.00	0.58828	(11031424)
450725.00	3758625.00	0.64312	(09123024)
450750.00	3758225.00	0.51975	(08122324)
450750.00	3758250.00	0.51156	(09100924)
450750.00	3758275.00	0.51164	(10101824)
450750.00	3758300.00	0.52101	(09120224)
450750.00	3758325.00	0.54407m	(10012524)
450750.00	3758350.00	0.55466	(09120224)
450750.00	3758375.00	0.57332	(11111724)
450750.00	3758400.00	0.56028	(08112524)
450750.00	3758425.00	0.57634	(08110624)
450750.00	3758450.00	0.60891	(09110524)
450750.00	3758475.00	0.56088	(08121524)
450750.00	3758500.00	0.61705m	(12103124)
450750.00	3758525.00	0.64131	(11031424)
450750.00	3758550.00	0.62402	(09010624)
450750.00	3758575.00	0.61425m	(08032124)
450750.00	3758600.00	0.59790	(11031424)
450750.00	3758625.00	0.64870	(11030324)
450775.00	3758225.00	0.49657	(12013124)
450775.00	3758250.00	0.48690m	(12102524)
450775.00	3758275.00	0.49566	(08101524)
450775.00	3758300.00	0.50595	(09120224)
450775.00	3758325.00	0.52508m	(10012524)
450775.00	3758350.00	0.53172	(09120224)
450775.00	3758375.00	0.55021	(11111724)
450775.00	3758400.00	0.53361	(08112524)
450775.00	3758425.00	0.55500	(08110624)
450775.00	3758450.00	0.58127	(10030324)
450775.00	3758475.00	0.54163	(08121524)
450775.00	3758500.00	0.58041m	(12103124)
450775.00	3758525.00	0.60740	(11031424)
450775.00	3758550.00	0.60413m	(12103124)
450775.00	3758575.00	0.59361	(09010624)
450775.00	3758600.00	0.59630	(11031424)
450775.00	3758625.00	0.58272	(10123024)
450800.00	3758225.00	0.48018	(09120924)
450800.00	3758250.00	0.46647	(09120924)
450800.00	3758275.00	0.47533	(08101524)
450800.00	3758300.00	0.49184	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450800.00	3758325.00	0.51019m	(10012524)
450800.00	3758350.00	0.51141	(09120224)
450800.00	3758375.00	0.52850	(11111724)
450800.00	3758400.00	0.50892	(08112524)
450800.00	3758425.00	0.52972m	(10121424)
450800.00	3758450.00	0.54723	(10030324)
450800.00	3758475.00	0.51968	(08121524)
450800.00	3758500.00	0.54407	(12110624)
450800.00	3758525.00	0.56972	(11031424)
450800.00	3758550.00	0.58765m	(12103124)
450800.00	3758575.00	0.56406	(10121524)
450800.00	3758600.00	0.57048	(11102024)
450800.00	3758625.00	0.53066	(09123024)
450825.00	3758225.00	0.46619	(09120924)
450825.00	3758250.00	0.44382	(09120924)
450825.00	3758275.00	0.45616	(08101524)
450825.00	3758300.00	0.47660	(10120624)
450825.00	3758325.00	0.49625m	(10012524)
450825.00	3758350.00	0.49343	(09120224)
450825.00	3758375.00	0.50935	(11111724)
450825.00	3758400.00	0.48881	(11111724)
450825.00	3758425.00	0.50429	(12112824)
450825.00	3758450.00	0.51477m	(08011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.49791  (08121524)
450825.00    3758500.00          0.51546  (10030324)
      450825.00    3758525.00          0.54231  (12110624)
450825.00    3758550.00          0.57072m (12103124)
      450825.00    3758575.00          0.53336  (10121524)
450825.00    3758600.00          0.54058  (10121524)
      450825.00    3758625.00          0.51874  (11031424)
450850.00    3758225.00          0.44833  (12110224)
      450850.00    3758250.00          0.42213m (12102524)
450850.00    3758275.00          0.43744  (08101524)
      450850.00    3758300.00          0.46660  (09101424)
450850.00    3758325.00          0.48389m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450850.00	3758350.00	0.47663	(09120224)
450850.00	3758375.00	0.49178	(11111724)
450850.00	3758400.00	0.47260	(11111724)
450850.00	3758425.00	0.49164	(12112824)
450850.00	3758450.00	0.48498m	(08011024)
450850.00	3758475.00	0.48128	(08121524)
450850.00	3758500.00	0.48164	(12110624)
450850.00	3758525.00	0.51569	(12122824)
450850.00	3758550.00	0.54776	(11031424)
450850.00	3758575.00	0.51647m	(12103124)
450850.00	3758600.00	0.52569	(10121524)
450850.00	3758625.00	0.51636	(11031424)
449493.92	3758318.09	3.47143	(11120924)
449518.92	3758318.09	3.79084m	(12101924)
449393.92	3758318.09	2.26839	(12122524)
449543.92	3758318.09	4.13293m	(12102524)
449568.92	3758318.09	4.43821	(12112224)
449593.92	3758318.09	4.83981	(11120824)
449418.92	3758318.09	2.60638	(12122524)
449618.92	3758318.09	5.10529m	(10102924)
449643.92	3758318.09	5.79202	(11110324)
449668.92	3758318.09	6.36462	(11122124)
449693.92	3758318.09	6.94910	(12011924)
449718.92	3758318.09	8.32733	(12112224)
449743.92	3758318.09	9.62223	(12011924)
449768.92	3758318.09	11.86675	(11123024)
449793.92	3758318.09	15.45307	(11020724)
449818.92	3758318.09	19.55483m	(10122324)
449443.92	3758318.09	2.95457	(12012324)
449843.92	3758318.09	27.33789m	(12102424)
449868.92	3758318.09	26.85333	(10121724)
449893.92	3758318.09	35.85512	(11120824)
449918.92	3758318.09	38.37980	(11112824)
449943.92	3758318.09	27.14082	(11011724)
449968.92	3758318.09	23.56083b	(10122824)
449993.92	3758318.09	16.19948	(10021924)
450018.92	3758318.09	12.18701	(10120924)
450043.92	3758318.09	9.05126	(10110924)
450068.92	3758318.09	6.43969	(09022724)
449468.92	3758318.09	3.24247	(11120924)
450093.92	3758318.09	5.19186	(10120324)
450118.92	3758318.09	4.19440	(10120324)
449368.92	3758318.09	1.94070	(12122524)
450143.92	3758318.09	3.41215	(10120324)
450168.92	3758318.09	3.01741	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450193.92	3758318.09	2.51274	(08122324)
	450218.92	3758318.09	2.22768 (09103024)
450243.92	3758318.09	2.00505	(09103024)
	450268.92	3758318.09	1.81704 (09103024)
450293.92	3758318.09	1.57549	(10101824)
	450318.92	3758318.09	1.46971 (10110524)
450343.92	3758318.09	1.38774	(09103024)
	449492.71	3758343.76	2.99409 (11120924)
449517.71	3758343.76	3.33811	(12111924)
	449392.71	3758343.76	2.04510 (11110124)
449542.71	3758343.76	3.79285	(11120924)
	449567.71	3758343.76	4.24126 (12120624)
449592.71	3758343.76	4.69781	(12120624)
	449417.71	3758343.76	2.34168 (11110124)
449617.71	3758343.76	5.22225	(12120624)
	449642.71	3758343.76	6.13594 (11122724)
449667.71	3758343.76	7.18440	(11122724)
	449692.71	3758343.76	8.33805 (11122624)
449717.71	3758343.76	9.91491	(11120924)
	449742.71	3758343.76	11.99726m (12101924)
449767.71	3758343.76	14.57191	(11122624)
	449792.71	3758343.76	18.34402 (11122624)
449442.71	3758343.76	2.58327	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:00
    
```

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```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          13.85554    (09110524)
450017.71    3758343.76          10.95159    (09110524)
          450042.71    3758343.76          8.87336    (08112824)
450067.71    3758343.76          7.31310    (09110524)
          449467.71    3758343.76          2.72306    (11110124)
450092.71    3758343.76          5.15371    (12110224)
          450117.71    3758343.76          4.33593m    (10012524)
449367.71    3758343.76          1.77390    (12011024)
          450142.71    3758343.76          3.84544m    (10012524)
450167.71    3758343.76          3.30971    (09101424)
          450192.71    3758343.76          2.98128    (09101424)
450217.71    3758343.76          2.65781    (10120624)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

450242.71	3758343.76	2.27403	(10120624)
450267.71	3758343.76	1.96334	(10120624)
450292.71	3758343.76	1.70640	(10120624)
450317.71	3758343.76	1.57475	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:00
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 24-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID			AVERAGE CONC	DATE	NETWORK
RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)		OF TYPE	(YYMMDDHH)	GRID-ID
VOL	HIGH	1ST HIGH VALUE IS	6.41584m	ON 10122124:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	6.07097m	ON 10122924:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	3.76602m	ON 10110224:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
AREA	HIGH	1ST HIGH VALUE IS	65.53597m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	49.65567	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	36.74044	ON 11112824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
ALL	HIGH	1ST HIGH VALUE IS	68.23907m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	53.40819	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	38.37980	ON 11112824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r11_UNMIT\PM25\RTRP_PM25_Sh

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM2.5 - short term
*** 17:48:00

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Mitigated – CO

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO CO - short term
  MODELOPT DFAULT CONC
  AVERTIME 1 8
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_CO_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND

PLOTFILE 1 ALL 1ST RTRP_CO_1hr_H1H_ALL.PLT

PLOTFILE 8 ALL 1ST RTRP_CO_8hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** CO - short term
*** 17:48:17

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**MODELOPTs: RegDEFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 2 Short Term Average(s) of: 1-HR 8-HR

**This Run Includes: 15 Source(s); 1 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.7 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	RELEASE PART. SY CATS. (METERS)	EMISSION INIT. SZ (METERS)	RATE INIT. SOURCE (GRAMS/SEC)	URBAN X SCALAR (METERS)	Y VARY (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)
JB7_1	0	0.21580E-01	449873.0	3758370.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.21580E-01	449873.0	3758360.0		194.6	
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.21580E-01	449873.0	3758350.0		194.3	
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.21580E-01	449883.0	3758370.0		194.9	
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.21580E-01	449883.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.21580E-01	449883.0	3758350.0		194.4	
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.21580E-01	449893.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.21580E-01	449893.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.21580E-01	449893.0	3758350.0		194.5	
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.21580E-01	449903.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.21580E-01	449903.0	3758360.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.21580E-01	449903.0	3758350.0		194.6	
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

JB7_13		0	0.21580E-01	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.21580E-01	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.21580E-01	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** CO - short term
*** 17:48:17

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** SOURCE IDs
DEFINING SOURCE GROUPS

SRCGROUP ID SOURCE
IDs

ALL JB7_1 , JB7_2 , JB7_3 , JB7_4
, JB7_5 , JB7_6 , JB7_7 , JB7_8 ,
JB7_9 , JB7_10 , JB7_11 , JB7_12
, JB7_13 , JB7_14 , JB7_15 ,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1  .0000E+00  2  .0000E+00  3  .0000E+00  4  .0000E+00
    5  .0000E+00  6  .0000E+00  7  .1000E+01  8  .1000E+01
    9  .1000E+01 10  .1000E+01 11  .1000E+01 12  .1000E+01
   13  .1000E+01 14  .1000E+01 15  .1000E+01 16  .1000E+01
   17  .1000E+01 18  .1000E+01 19  .0000E+00 20  .0000E+00
   21  .0000E+00 22  .0000E+00 23  .0000E+00 24  .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1  .0000E+00  2  .0000E+00  3  .0000E+00  4  .0000E+00
    5  .0000E+00  6  .0000E+00  7  .0000E+00  8  .0000E+00
    9  .0000E+00 10  .0000E+00 11  .0000E+00 12  .0000E+00
   13  .0000E+00 14  .0000E+00 15  .0000E+00 16  .0000E+00
   17  .0000E+00 18  .0000E+00 19  .0000E+00 20  .0000E+00
   21  .0000E+00 22  .0000E+00 23  .0000E+00 24  .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1  .0000E+00  2  .0000E+00  3  .0000E+00  4  .0000E+00
    5  .0000E+00  6  .0000E+00  7  .0000E+00  8  .0000E+00
    9  .0000E+00 10  .0000E+00 11  .0000E+00 12  .0000E+00
   13  .0000E+00 14  .0000E+00 15  .0000E+00 16  .0000E+00
   17  .0000E+00 18  .0000E+00 19  .0000E+00 20  .0000E+00
   21  .0000E+00 22  .0000E+00 23  .0000E+00 24  .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                               11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                               11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
  ( 449394.4, 3758270.5,      191.7,      191.7,
0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
( 449419.4, 3758120.5,      190.0,      190.0,      0.0);
( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
0.0);      ( 449419.4, 3758195.5,      191.8,      191.8,
0.0);
( 449419.4, 3758220.5,      192.4,      192.4,      0.0);
( 449419.4, 3758245.5,      192.9,      192.9,      0.0);
  ( 449419.4, 3758270.5,      193.4,      193.4,
    
```

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```

0.0);          ( 449419.4, 3758295.5,      193.5,      193.5,
0.0);
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      ( 449425.0, 3758525.0,      185.7,      185.7,
0.0);          ( 449425.0, 3758550.0,      186.3,      186.3,
0.0);
( 449425.0, 3758575.0,      187.6,      187.6,      0.0);
( 449425.0, 3758600.0,      189.0,      189.0,      0.0);
      ( 449425.0, 3758625.0,      190.0,      192.5,
0.0);          ( 449425.0, 3758650.0,      191.0,      192.1,
0.0);
( 449425.0, 3758675.0,      191.5,      191.5,      0.0);
( 449425.0, 3758700.0,      191.1,      191.1,      0.0);
      ( 449425.0, 3758725.0,      190.3,      190.3,
0.0);          ( 449425.0, 3758750.0,      189.5,      189.5,
0.0);
( 449425.0, 3758775.0,      189.3,      189.3,      0.0);
( 449425.0, 3758800.0,      189.4,      189.4,      0.0);
      ( 449425.0, 3758825.0,      190.1,      190.1,
0.0);          ( 449425.0, 3758850.0,      191.1,      191.1,
0.0);
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( 449444.4, 3758145.5,      190.4,      190.4,      0.0);
      ( 449444.4, 3758170.5,      190.9,      190.9,
0.0);          ( 449444.4, 3758195.5,      191.7,      191.7,
0.0);
( 449444.4, 3758220.5,      192.5,      192.5,      0.0);
( 449444.4, 3758245.5,      193.1,      193.1,      0.0);
      ( 449444.4, 3758270.5,      193.8,      193.8,
0.0);          ( 449444.4, 3758295.5,      194.8,      194.8,
0.0);
( 449450.0, 3758375.0,      193.8,      196.5,      0.0);
( 449450.0, 3758400.0,      192.0,      196.5,      0.0);
      ( 449450.0, 3758425.0,      190.7,      196.5,
0.0);          ( 449450.0, 3758450.0,      189.3,      196.5,
0.0);
( 449450.0, 3758475.0,      188.0,      196.4,      0.0);
( 449450.0, 3758500.0,      187.4,      196.3,      0.0);
      ( 449450.0, 3758525.0,      187.2,      196.2,
0.0);          ( 449450.0, 3758550.0,      187.2,      196.2,
0.0);
( 449450.0, 3758575.0,      187.5,      196.2,      0.0);
( 449450.0, 3758600.0,      188.1,      188.1,      0.0);
      ( 449450.0, 3758625.0,      188.8,      188.8,

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0.0);          ( 449450.0, 3758650.0,      189.4,      189.4,
0.0);
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( 449450.0, 3758700.0,      189.7,      189.7,      0.0);
      ( 449450.0, 3758725.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758750.0,      188.7,      188.7,
0.0);
( 449450.0, 3758775.0,      188.5,      188.5,      0.0);
( 449450.0, 3758800.0,      188.7,      188.7,      0.0);
      ( 449450.0, 3758825.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758850.0,      190.0,      190.0,
0.0);
( 449469.4, 3758120.5,      189.6,      189.6,      0.0);
( 449469.4, 3758145.5,      190.1,      190.1,      0.0);
      ( 449469.4, 3758170.5,      190.8,      190.8,
0.0);          ( 449469.4, 3758195.5,      191.5,      191.5,
0.0);
( 449469.4, 3758220.5,      192.3,      192.3,      0.0);
( 449469.4, 3758245.5,      193.0,      193.0,      0.0);
      ( 449469.4, 3758270.5,      193.8,      193.8,
0.0);          ( 449469.4, 3758295.5,      195.0,      195.0,
0.0);
( 449475.0, 3758375.0,      196.4,      196.4,      0.0);
( 449475.0, 3758400.0,      195.0,      196.2,      0.0);
      ( 449475.0, 3758425.0,      193.1,      196.5,
0.0);          ( 449475.0, 3758450.0,      191.7,      196.4,
0.0);
( 449475.0, 3758475.0,      190.6,      196.4,      0.0);
( 449475.0, 3758500.0,      189.8,      196.2,      0.0);
      ( 449475.0, 3758525.0,      189.4,      196.2,
0.0);          ( 449475.0, 3758550.0,      189.2,      196.3,
0.0);
( 449475.0, 3758575.0,      189.2,      196.3,      0.0);
( 449475.0, 3758600.0,      189.1,      196.3,      0.0);
      ( 449475.0, 3758625.0,      188.8,      188.8,
0.0);          ( 449475.0, 3758650.0,      188.6,      188.6,
0.0);
( 449475.0, 3758675.0,      188.8,      188.8,      0.0);
( 449475.0, 3758700.0,      188.8,      188.8,      0.0);

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449475.0, 3758725.0,      188.4,      188.4,      0.0);
( 449475.0, 3758750.0,      188.0,      188.0,      0.0);
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0.0);
( 449475.0, 3758825.0,      188.8,      188.8,      0.0);
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  ( 449494.4, 3758120.5,      189.4,      189.4,
0.0);      ( 449494.4, 3758145.5,      189.8,      189.8,
0.0);
( 449494.4, 3758170.5,      190.5,      190.5,      0.0);
( 449494.4, 3758195.5,      191.3,      191.3,      0.0);
  ( 449494.4, 3758220.5,      192.1,      192.1,
0.0);      ( 449494.4, 3758245.5,      192.8,      192.8,
0.0);
( 449494.4, 3758270.5,      193.7,      193.7,      0.0);
( 449494.4, 3758295.5,      194.7,      194.7,      0.0);
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0.0);      ( 449500.0, 3758400.0,      196.4,      196.4,
0.0);
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  ( 449500.0, 3758475.0,      193.5,      196.2,
0.0);      ( 449500.0, 3758500.0,      192.9,      196.0,
0.0);
( 449500.0, 3758525.0,      192.5,      196.1,      0.0);
( 449500.0, 3758550.0,      192.0,      196.3,      0.0);
    
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0.0); ( 449500.0, 3758700.0, 188.6, 188.6,
0.0);
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0.0); ( 449500.0, 3758800.0, 187.9, 187.9,
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( 449500.0, 3758825.0, 188.4, 188.4, 0.0);
( 449500.0, 3758850.0, 188.9, 188.9, 0.0);
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0.0); ( 449519.4, 3758145.5, 189.7, 189.7,
0.0);
( 449519.4, 3758170.5, 190.3, 190.3, 0.0);
( 449519.4, 3758195.5, 191.1, 191.1, 0.0);
( 449519.4, 3758220.5, 191.9, 191.9,
0.0); ( 449519.4, 3758245.5, 192.5, 192.5,
0.0);
( 449519.4, 3758270.5, 193.4, 193.4, 0.0);
( 449519.4, 3758295.5, 194.2, 194.2, 0.0);
( 449525.0, 3758375.0, 196.1, 196.1,
0.0); ( 449525.0, 3758400.0, 196.3, 196.3,
0.0);
( 449525.0, 3758425.0, 196.3, 196.3, 0.0);
( 449525.0, 3758450.0, 196.3, 196.3, 0.0);
( 449525.0, 3758475.0, 196.0, 196.0,
0.0); ( 449525.0, 3758500.0, 195.7, 195.7,
0.0);
( 449525.0, 3758525.0, 195.5, 195.5, 0.0);
( 449525.0, 3758550.0, 195.2, 195.2, 0.0);
( 449525.0, 3758575.0, 194.4, 196.3,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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PAGE 24

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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  ( 449800.0, 3758775.0,      198.8,      198.8,
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0.0);
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0.0);      ( 449819.4, 3758145.5,      189.5,      189.5,
0.0);
( 449819.4, 3758170.5,      190.0,      190.0,      0.0);
( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
  ( 449819.4, 3758220.5,      191.1,      191.1,
0.0);      ( 449819.4, 3758245.5,      191.7,      191.7,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 449894.4, 3758195.5,      190.8,      190.8,      0.0);
( 449894.4, 3758220.5,      191.4,      191.4,      0.0);
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0.0);      ( 449894.4, 3758270.5,      192.7,      192.7,
0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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0.0);
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( 449994.4, 3758245.5, 191.8, 191.8, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450050.0, 3758600.0,      199.7,      199.7,
0.0);
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  ( 450050.0, 3758675.0,      200.2,      200.2,
0.0);      ( 450050.0, 3758700.0,      200.3,      200.3,
0.0);
( 450050.0, 3758725.0,      200.4,      200.4,      0.0);
( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
  ( 450050.0, 3758775.0,      200.7,      200.7,
0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
( 450050.0, 3758825.0,      200.9,      200.9,      0.0);
( 450050.0, 3758850.0,      200.9,      200.9,      0.0);
  ( 450069.4, 3758120.5,      184.9,      184.9,
0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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( 450094.4, 3758270.5, 191.4, 191.4, 0.0);
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( 450100.0, 3758525.0, 198.5, 198.5, 0.0);
( 450100.0, 3758550.0, 199.0, 199.0, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450150.0, 3758650.0,      200.6,      200.6,
0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
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( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
  ( 450175.0, 3758425.0,      195.6,      195.6,
0.0);      ( 450175.0, 3758450.0,      196.4,      196.4,
0.0);
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( 450175.0, 3758500.0,      197.7,      197.7,      0.0);
  ( 450175.0, 3758525.0,      198.3,      198.3,
0.0);      ( 450175.0, 3758550.0,      198.9,      198.9,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
  ( 450275.0, 3758475.0,      197.8,      197.8,
0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
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0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
( 450294.4, 3758170.5,      183.8,      183.8,      0.0);
( 450294.4, 3758195.5,      184.8,      184.8,      0.0);
  ( 450294.4, 3758220.5,      186.0,      186.0,
0.0);      ( 450294.4, 3758245.5,      187.8,      189.2,
0.0);
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( 450294.4, 3758295.5,      191.3,      191.3,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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( 450300.0, 3758425.0, 196.5, 196.5, 0.0);
( 450300.0, 3758450.0, 197.2, 197.2, 0.0);
( 450300.0, 3758475.0, 198.0, 198.0,
0.0); ( 450300.0, 3758500.0, 198.8, 198.8,
0.0);
( 450300.0, 3758525.0, 199.6, 199.6, 0.0);
( 450300.0, 3758550.0, 200.6, 200.6, 0.0);
( 450300.0, 3758575.0, 201.4, 201.4,
0.0); ( 450300.0, 3758600.0, 201.9, 201.9,
0.0);
( 450300.0, 3758625.0, 202.0, 202.0, 0.0);
( 450300.0, 3758650.0, 202.2, 202.2, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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PAGE 30

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 450375.0, 3758475.0,      198.6,      198.6,      0.0);
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0.0);      ( 450375.0, 3758525.0,      200.4,      200.4,
0.0);
( 450375.0, 3758550.0,      201.4,      201.4,      0.0);
( 450375.0, 3758575.0,      202.1,      202.1,      0.0);
  ( 450375.0, 3758600.0,      202.6,      202.6,
0.0);      ( 450375.0, 3758625.0,      202.5,      202.5,
0.0);
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0.0);      ( 450394.4, 3758120.5,      183.5,      183.5,
0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
  ( 450394.4, 3758195.5,      185.4,      185.4,
0.0);      ( 450394.4, 3758220.5,      186.4,      190.1,
0.0);
( 450394.4, 3758245.5,      189.0,      190.1,      0.0);
( 450394.4, 3758270.5,      191.1,      191.1,      0.0);
  ( 450394.4, 3758295.5,      193.0,      193.0,
0.0);      ( 450400.0, 3758375.0,      196.6,      196.6,
0.0);
( 450400.0, 3758400.0,      197.0,      197.0,      0.0);
( 450400.0, 3758425.0,      197.7,      197.7,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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0.0); ( 450425.0, 3758525.0, 201.0, 201.0,
0.0);
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( 450425.0, 3758575.0, 202.3, 202.3, 0.0);
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0.0); ( 450425.0, 3758625.0, 202.8, 202.8,
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( 450425.0, 3758650.0, 203.3, 203.3, 0.0);
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 hnical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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0.0);
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0.0);      ( 450450.0, 3758550.0,    202.1,    202.1,
0.0);
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    ( 450450.0, 3758600.0,    202.9,    202.9,    0.0);
      ( 450450.0, 3758625.0,    203.0,    203.0,
0.0);      ( 450469.4, 3758270.5,    189.0,    195.9,
0.0);
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      ( 450475.0, 3758400.0,    196.9,    196.9,
0.0);      ( 450475.0, 3758425.0,    197.9,    197.9,
0.0);
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    ( 450475.0, 3758475.0,    199.7,    199.7,    0.0);
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0.0);      ( 450475.0, 3758525.0,    201.8,    201.8,
0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450525.0, 3758350.0,      193.9,      193.9,
0.0);
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( 450525.0, 3758400.0,      196.1,      196.1,      0.0);
  ( 450525.0, 3758425.0,      197.1,      197.1,
0.0);      ( 450525.0, 3758450.0,      198.1,      198.1,
0.0);
( 450525.0, 3758475.0,      199.1,      199.1,      0.0);
( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
  ( 450525.0, 3758525.0,      201.6,      201.6,
0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
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  ( 450525.0, 3758625.0,      203.2,      203.2,
0.0);      ( 450550.0, 3758300.0,      189.0,      189.0,
0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450675.0, 3758350.0,      188.9,      188.9,
0.0);
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0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
```

PAGE 33

```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Tec
 hnical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***                               17:48:17
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,      191.9,      196.4,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                          ***
11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
```

PAGE 35

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**MODELOPTs:   RegDFAULT CONC           ELEV           RURAL
    
```

```

*** METEOROLOGICAL
DAYS SELECTED FOR
PROCESSING ***
    
```

```

(1
=Y
ES
;
0=
NO
)
    
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```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

```

*** UPPER BOUND OF FIRST
THROUGH FIFTH WIND SPEED
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
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First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***      17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	92.99415	(10120607)
449369.43	3758145.49	100.62220	(08112507)
449369.43	3758170.49	103.62438	(08112507)
449369.43	3758195.49	102.91871	(12010218)
449369.43	3758220.49	105.88732	(11122607)
449369.43	3758245.49	105.09326	(08122607)
449369.43	3758270.49	105.31670	(10112417)
449369.43	3758295.49	103.65682	(10120117)
449394.43	3758120.49	99.36314	(10120607)
449394.43	3758145.49	104.54299	(09010507)
449394.43	3758170.49	110.75214	(08112507)
449394.43	3758195.49	108.69759	(08112507)
449394.43	3758220.49	114.91833	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449394.43	3758245.49	116.51425	(11122607)
449394.43	3758270.49	117.88077	(08122607)
449394.43	3758295.49	115.64776	(10120117)
449419.43	3758120.49	106.34897	(11011207)
449419.43	3758145.49	106.86823	(09010507)
449419.43	3758170.49	116.80555	(08112507)
449419.43	3758195.49	119.17881	(08112507)
449419.43	3758220.49	123.06615	(12010218)
449419.43	3758245.49	127.17012	(11122607)
449419.43	3758270.49	130.04487	(08122607)
449419.43	3758295.49	129.86573	(10112417)
449425.00	3758475.00	110.29451	(09022307)
449425.00	3758500.00	104.98371	(10021707)
449425.00	3758525.00	99.73223	(09031807)
449425.00	3758550.00	95.40714	(09031807)
449425.00	3758575.00	99.73710	(09020208)
449425.00	3758600.00	100.49974	(08112518)
449425.00	3758625.00	103.32862	(12010908)
449425.00	3758650.00	99.87546	(12010908)
449425.00	3758675.00	100.92642	(10021007)
449425.00	3758700.00	97.21410	(10021007)
449425.00	3758725.00	93.39559	(12112707)
449425.00	3758750.00	89.75881	(08121907)
449425.00	3758775.00	84.67472	(08121907)
449425.00	3758800.00	76.48368	(08121907)
449425.00	3758825.00	75.89482	(10030807)
449425.00	3758850.00	77.51709	(10030807)
449444.43	3758120.49	112.52730	(11011207)
449444.43	3758145.49	113.93557	(10120607)
449444.43	3758170.49	121.31933	(09010507)
449444.43	3758195.49	128.51552	(08112507)
449444.43	3758220.49	129.72729	(12010218)
449444.43	3758245.49	136.25581	(11122607)
449444.43	3758270.49	139.94103	(08122607)
449444.43	3758295.49	142.31935	(10112417)
449450.00	3758375.00	142.01504	(12122107)
449450.00	3758400.00	137.78258	(08010218)
449450.00	3758425.00	130.83195	(08120307)
449450.00	3758450.00	125.49751	(08120307)
449450.00	3758475.00	121.98216	(09022307)
449450.00	3758500.00	112.22652	(10021707)
449450.00	3758525.00	108.93590	(09031807)
449450.00	3758550.00	102.41132	(09020208)
449450.00	3758575.00	106.53270	(09020208)
449450.00	3758600.00	106.20542	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449450.00	3758625.00	105.31320	(12010908)
449450.00	3758650.00	103.06062	(10021007)
449450.00	3758675.00	102.81238	(10021007)
449450.00	3758700.00	99.37897	(12112707)
449450.00	3758725.00	95.85624	(08121907)
449450.00	3758750.00	90.33692	(08121907)
449450.00	3758775.00	81.21139	(08121907)
449450.00	3758800.00	79.48070	(10030807)
449450.00	3758825.00	80.64286	(10030807)
449450.00	3758850.00	80.75590	(12020707)
449469.43	3758120.49	116.07459	(11011207)
449469.43	3758145.49	122.02704	(11011207)
449469.43	3758170.49	124.86765	(09010507)
449469.43	3758195.49	136.44813	(08112507)
449469.43	3758220.49	135.73772	(08112507)
449469.43	3758245.49	144.22419	(11122607)
449469.43	3758270.49	149.38779	(08122607)
449469.43	3758295.49	153.74663	(10112417)
449475.00	3758375.00	154.44617	(12122107)
449475.00	3758400.00	156.36058	(08010218)
449475.00	3758425.00	149.69468	(08120307)
449475.00	3758450.00	141.95329	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          137.91151  (10021707)
449475.00    3758500.00          123.83881  (09031807)
      449475.00    3758525.00          119.49010  (09031807)
449475.00    3758550.00          118.27804  (09020208)
      449475.00    3758575.00          115.76365  (08112518)
449475.00    3758600.00          115.87370  (12010908)
      449475.00    3758625.00          107.26539  (10021007)
449475.00    3758650.00          108.71439  (10021007)
      449475.00    3758675.00          104.79857  (12112707)
449475.00    3758700.00          102.01569  (08121907)
      449475.00    3758725.00           97.10263  (08121907)
449475.00    3758750.00           87.00182  (08121907)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449475.00	3758775.00	84.31096	(10030807)
449475.00	3758800.00	84.96062	(10030807)
449475.00	3758825.00	84.78771	(12020707)
449475.00	3758850.00	83.07259	(12020707)
449494.43	3758120.49	123.16510	(12012607)
449494.43	3758145.49	129.26679	(11011207)
449494.43	3758170.49	132.08210	(10120607)
449494.43	3758195.49	142.55317	(08112507)
449494.43	3758220.49	148.84863	(08112507)
449494.43	3758245.49	154.42711	(12010218)
449494.43	3758270.49	159.40224	(11122607)
449494.43	3758295.49	165.76045	(10112417)
449500.00	3758375.00	166.71807	(12122107)
449500.00	3758400.00	168.83467	(08010218)
449500.00	3758425.00	167.15955	(08120307)
449500.00	3758450.00	164.75426	(09022307)
449500.00	3758475.00	156.55236	(10021707)
449500.00	3758500.00	143.41588	(09031807)
449500.00	3758525.00	131.53805	(09020208)
449500.00	3758550.00	135.91188	(09020208)
449500.00	3758575.00	131.71324	(08112518)
449500.00	3758600.00	125.24769	(12010908)
449500.00	3758625.00	121.25572	(10021007)
449500.00	3758650.00	113.66937	(10021007)
449500.00	3758675.00	109.94741	(12112707)
449500.00	3758700.00	105.90327	(08121907)
449500.00	3758725.00	95.07470	(08121907)
449500.00	3758750.00	90.31882	(10030807)
449500.00	3758775.00	90.17980	(10030807)
449500.00	3758800.00	89.56823	(12020707)
449500.00	3758825.00	87.00553	(12020707)
449500.00	3758850.00	81.24013	(12020707)
449519.43	3758120.49	130.07683	(12012607)
449519.43	3758145.49	133.22674	(11011207)
449519.43	3758170.49	142.37026	(11011207)
449519.43	3758195.49	148.39336	(09010507)
449519.43	3758220.49	160.85664	(08112507)
449519.43	3758245.49	164.00873	(12010218)
449519.43	3758270.49	172.80014	(11122607)
449519.43	3758295.49	177.71626	(10112417)
449525.00	3758375.00	180.82300	(12122107)
449525.00	3758400.00	183.49176	(08010218)
449525.00	3758425.00	181.57868	(08120307)
449525.00	3758450.00	179.36404	(09022307)
449525.00	3758475.00	168.23196	(10021707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449525.00	3758500.00	157.98100	(09031807)
449525.00	3758525.00	153.95933	(09020208)
449525.00	3758550.00	152.09333	(08112518)
449525.00	3758575.00	150.22535	(12010908)
449525.00	3758600.00	140.18457	(10021007)
449525.00	3758625.00	134.59160	(10021007)
449525.00	3758650.00	126.61393	(12112707)
449525.00	3758675.00	120.03073	(08121907)
449525.00	3758700.00	107.47341	(08121907)
449525.00	3758725.00	100.52246	(10030807)
449525.00	3758750.00	98.79910	(10030807)
449525.00	3758775.00	96.62437	(12020707)
449525.00	3758800.00	91.99839	(12020707)
449525.00	3758825.00	85.76912	(08020408)
449525.00	3758850.00	81.84179	(08020408)
449544.43	3758120.49	131.77842	(12012607)
449544.43	3758145.49	144.19486	(12012607)
449544.43	3758170.49	151.73757	(11011207)
449544.43	3758195.49	156.48093	(10120607)
449544.43	3758220.49	170.92344	(08112507)
449544.43	3758245.49	172.47360	(08112507)
449544.43	3758270.49	185.59164	(11122607)
449544.43	3758295.49	192.68492	(08122607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          197.09091    (12122107)
449550.00    3758400.00          200.07863    (08010218)
      449550.00    3758425.00          197.27640    (08120307)
449550.00    3758450.00          194.39259    (09022307)
      449550.00    3758475.00          174.65026    (10021707)
449550.00    3758500.00          165.80101    (09031807)
      449550.00    3758525.00          169.28031    (09020208)
449550.00    3758550.00          166.62689    (12010908)
      449550.00    3758575.00          155.96761    (12010908)
449550.00    3758600.00          156.79436    (10021007)
      449550.00    3758625.00          149.22594    (12112707)
449550.00    3758650.00          141.32960    (08121907)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449550.00	3758675.00	126.03172	(08121907)
449550.00	3758700.00	114.28001	(10030807)
449550.00	3758725.00	110.48830	(10030807)
449550.00	3758750.00	107.43034	(12020707)
449550.00	3758775.00	100.30004	(12020707)
449550.00	3758800.00	92.86320	(08020408)
449550.00	3758825.00	87.97591	(11110418)
449550.00	3758850.00	85.95080	(11110418)
449569.43	3758120.49	133.76250	(12112607)
449569.43	3758145.49	150.51576	(12012607)
449569.43	3758170.49	158.92983	(12012607)
449569.43	3758195.49	170.43996	(11011207)
449569.43	3758220.49	179.59930	(09010507)
449569.43	3758245.49	190.82115	(08112507)
449569.43	3758270.49	198.61714	(12010218)
449569.43	3758295.49	208.58427	(08122607)
449575.00	3758375.00	215.88602	(12122107)
449575.00	3758400.00	218.66713	(08010218)
449575.00	3758425.00	213.93064	(08120307)
449575.00	3758450.00	210.92132	(10021707)
449575.00	3758475.00	192.78166	(09031807)
449575.00	3758500.00	184.50586	(09020208)
449575.00	3758525.00	183.29053	(08112518)
449575.00	3758550.00	179.14315	(12010908)
449575.00	3758575.00	173.55809	(10021007)
449575.00	3758600.00	165.55542	(12112707)
449575.00	3758625.00	160.12763	(08121907)
449575.00	3758650.00	146.30702	(08121907)
449575.00	3758675.00	132.12134	(10030807)
449575.00	3758700.00	127.56734	(12020707)
449575.00	3758725.00	122.97965	(12020707)
449575.00	3758750.00	112.05939	(12020707)
449575.00	3758775.00	102.36756	(08020408)
449575.00	3758800.00	97.11399	(11110418)
449575.00	3758825.00	93.35302	(11110418)
449575.00	3758850.00	87.50011	(09011507)
449594.43	3758120.49	147.83123	(11122907)
449594.43	3758145.49	148.87733	(12012607)
449594.43	3758170.49	171.79163	(12012607)
449594.43	3758195.49	182.26553	(11011207)
449594.43	3758220.49	189.45275	(10120607)
449594.43	3758245.49	207.58836	(08112507)
449594.43	3758270.49	215.05398	(12010218)
449594.43	3758295.49	224.70377	(08122607)
449600.00	3758375.00	237.50987	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449600.00	3758400.00	239.44796	(08010218)
449600.00	3758425.00	237.67926	(09022307)
449600.00	3758450.00	226.84829	(10021707)
449600.00	3758475.00	208.23152	(09031807)
449600.00	3758500.00	206.72954	(09020208)
449600.00	3758525.00	202.95846	(12010908)
449600.00	3758550.00	192.01744	(10021007)
449600.00	3758575.00	184.56078	(10021007)
449600.00	3758600.00	178.00484	(08121907)
449600.00	3758625.00	164.45764	(08121907)
449600.00	3758650.00	149.72241	(10030807)
449600.00	3758675.00	148.09952	(12020707)
449600.00	3758700.00	142.61918	(12020707)
449600.00	3758725.00	129.25267	(12020707)
449600.00	3758750.00	116.68456	(08020408)
449600.00	3758775.00	109.95674	(11110418)
449600.00	3758800.00	102.01594	(11110418)
449600.00	3758825.00	99.84718	(09011507)
449600.00	3758850.00	98.01297	(09011507)
449619.43	3758120.49	161.29377	(11122907)
449619.43	3758145.49	165.33863	(12112607)
449619.43	3758170.49	175.36221	(12012607)
449619.43	3758195.49	195.19234	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          208.41153  (11011207)
449619.43    3758245.49          222.40902  (09010507)
      449619.43    3758270.49          228.99970  (12010218)
449619.43    3758295.49          246.80703  (11122607)
      449625.00    3758375.00          263.85502  (10010418)
449625.00    3758400.00          268.62341  (08120307)
      449625.00    3758425.00          266.59788  (09022307)
449625.00    3758450.00          239.59032  (10021707)
      449625.00    3758475.00          227.32114  (09020208)
449625.00    3758500.00          227.36803  (08112518)
      449625.00    3758525.00          216.84705  (12010908)
449625.00    3758550.00          211.46285  (10021007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449625.00	3758575.00	199.46175	(08121907)
449625.00	3758600.00	185.81497	(08121907)
449625.00	3758625.00	167.39407	(10030807)
449625.00	3758650.00	165.91663	(12020707)
449625.00	3758675.00	159.03236	(12020707)
449625.00	3758700.00	142.53648	(12020707)
449625.00	3758725.00	132.54616	(11110418)
449625.00	3758750.00	126.29718	(11110418)
449625.00	3758775.00	116.78150	(09011507)
449625.00	3758800.00	114.98119	(09011507)
449625.00	3758825.00	109.83632	(09011507)
449625.00	3758850.00	103.60063	(12121007)
449644.43	3758120.49	165.51949	(11010317)
449644.43	3758145.49	182.35417	(11122907)
449644.43	3758170.49	186.12477	(12112607)
449644.43	3758195.49	207.51209	(12012607)
449644.43	3758220.49	223.45615	(11011207)
449644.43	3758245.49	235.59949	(10120607)
449644.43	3758270.49	257.12367	(08112507)
449644.43	3758295.49	271.86036	(11122607)
449650.00	3758375.00	297.26827	(10010418)
449650.00	3758400.00	304.03904	(08120307)
449650.00	3758425.00	296.49331	(10021707)
449650.00	3758450.00	269.28883	(09031807)
449650.00	3758475.00	261.39303	(09020208)
449650.00	3758500.00	254.23234	(12010908)
449650.00	3758525.00	242.16494	(10021007)
449650.00	3758550.00	228.09616	(12112707)
449650.00	3758575.00	212.41828	(08121907)
449650.00	3758600.00	189.06574	(10030807)
449650.00	3758625.00	186.68703	(12020707)
449650.00	3758650.00	176.42767	(12020707)
449650.00	3758675.00	157.78489	(08020408)
449650.00	3758700.00	148.14061	(11110418)
449650.00	3758725.00	137.58887	(11110418)
449650.00	3758750.00	135.54774	(09011507)
449650.00	3758775.00	131.18483	(09011507)
449650.00	3758800.00	123.74998	(12121007)
449650.00	3758825.00	115.08531	(10111718)
449650.00	3758850.00	107.71676	(10022307)
449669.43	3758120.49	178.28053	(12111318)
449669.43	3758145.49	188.46643	(11010317)
449669.43	3758170.49	207.52595	(11122907)
449669.43	3758195.49	210.70636	(12112607)
449669.43	3758220.49	244.28764	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449669.43	3758245.49	263.22347	(11011207)
449669.43	3758270.49	283.12185	(09010507)
449669.43	3758295.49	300.37029	(12010218)
449675.00	3758375.00	339.02157	(08010218)
449675.00	3758400.00	343.90775	(08120307)
449675.00	3758425.00	329.37798	(10021707)
449675.00	3758450.00	292.55462	(09031807)
449675.00	3758475.00	293.12354	(08112518)
449675.00	3758500.00	276.31399	(10021007)
449675.00	3758525.00	263.43663	(12112707)
449675.00	3758550.00	246.21059	(08121907)
449675.00	3758575.00	216.44583	(10030807)
449675.00	3758600.00	212.58344	(12020707)
449675.00	3758625.00	196.67795	(12020707)
449675.00	3758650.00	175.50891	(08020408)
449675.00	3758675.00	165.25392	(11110418)
449675.00	3758700.00	156.05301	(09011507)
449675.00	3758725.00	152.33567	(09011507)
449675.00	3758750.00	143.74463	(12121007)
449675.00	3758775.00	134.24714	(10111718)
449675.00	3758800.00	126.66083	(10022307)
449675.00	3758825.00	119.03701	(10022307)
449675.00	3758850.00	112.94880	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43   3758120.49          190.34871   (12010607)
449694.43   3758145.49          203.48684   (12111318)
      449694.43   3758170.49          217.72561   (11010317)
449694.43   3758195.49          240.29378   (11122907)
      449694.43   3758220.49          253.06068   (12012607)
449694.43   3758245.49          284.12283   (12012607)
      449694.43   3758270.49          305.49971   (09010507)
449694.43   3758295.49          328.13277   (12010218)
      449700.00   3758375.00          390.03253   (08010218)
449700.00   3758400.00          387.31160   (08120307)
      449700.00   3758425.00          358.09244   (09031807)
449700.00   3758450.00          345.27740   (09020208)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449700.00	3758475.00	329.96396	(12010908)
449700.00	3758500.00	309.74276	(10021007)
449700.00	3758525.00	289.19199	(08121907)
449700.00	3758550.00	251.71112	(10030807)
449700.00	3758575.00	245.11945	(12020707)
449700.00	3758600.00	220.91435	(12020707)
449700.00	3758625.00	199.02330	(11110418)
449700.00	3758650.00	183.58262	(11110418)
449700.00	3758675.00	179.62882	(09011507)
449700.00	3758700.00	169.27749	(09011507)
449700.00	3758725.00	156.91534	(10111718)
449700.00	3758750.00	147.26000	(10022307)
449700.00	3758775.00	137.12727	(10022307)
449700.00	3758800.00	130.66711	(10122707)
449700.00	3758825.00	123.36871	(10122707)
449700.00	3758850.00	114.65071	(10122707)
449719.43	3758120.49	192.31880	(10020207)
449719.43	3758145.49	218.64850	(12010607)
449719.43	3758170.49	235.18056	(12111318)
449719.43	3758195.49	256.66250	(11010317)
449719.43	3758220.49	282.26652	(11122907)
449719.43	3758245.49	314.61721	(12012607)
449719.43	3758270.49	346.46771	(11011207)
449719.43	3758295.49	373.38293	(08112507)
449725.00	3758375.00	453.94097	(08010218)
449725.00	3758400.00	453.78580	(09022307)
449725.00	3758425.00	412.06192	(09031807)
449725.00	3758450.00	396.48759	(08112518)
449725.00	3758475.00	373.07904	(10021007)
449725.00	3758500.00	344.66513	(08121907)
449725.00	3758525.00	298.08855	(10030807)
449725.00	3758550.00	286.97035	(12020707)
449725.00	3758575.00	250.45244	(08020408)
449725.00	3758600.00	229.46974	(11110418)
449725.00	3758625.00	214.81036	(09011507)
449725.00	3758650.00	204.27994	(09011507)
449725.00	3758675.00	188.08690	(12121007)
449725.00	3758700.00	174.31111	(10022307)
449725.00	3758725.00	160.57341	(10122707)
449725.00	3758750.00	152.45351	(10122707)
449725.00	3758775.00	141.69688	(10122707)
449725.00	3758800.00	129.70587	(10122707)
449725.00	3758825.00	117.00943	(10122707)
449725.00	3758850.00	109.84940	(08010417)
449744.43	3758120.49	209.40479	(10020207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449744.43	3758145.49	228.44787	(10020207)
449744.43	3758170.49	253.03675	(12010607)
449744.43	3758195.49	277.82490	(12111318)
449744.43	3758220.49	308.83049	(11010317)
449744.43	3758245.49	340.22017	(12112607)
449744.43	3758270.49	385.61562	(12012607)
449744.43	3758295.49	420.86475	(09010507)
449750.00	3758375.00	532.78200	(08010218)
449750.00	3758400.00	526.86057	(10021707)
449750.00	3758425.00	483.26139	(09020208)
449750.00	3758450.00	446.17732	(10021007)
449750.00	3758475.00	416.64691	(08121907)
449750.00	3758500.00	360.05585	(10030807)
449750.00	3758525.00	341.34073	(12020707)
449750.00	3758550.00	293.50590	(08020408)
449750.00	3758575.00	264.38982	(11110418)
449750.00	3758600.00	253.29395	(09011507)
449750.00	3758625.00	231.25260	(12121007)
449750.00	3758650.00	211.53933	(10022307)
449750.00	3758675.00	194.05555	(10122707)
449750.00	3758700.00	181.19817	(10122707)
449750.00	3758725.00	165.14939	(10122707)
449750.00	3758750.00	147.82491	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	135.29014	(08010417)
449750.00	3758800.00	127.24789	(08010417)
449750.00	3758825.00	118.42903	(08010417)
449750.00	3758850.00	111.72445	(10120808)
449769.43	3758120.49	214.69696	(08121818)
449769.43	3758145.49	232.90288	(10020207)
449769.43	3758170.49	270.56511	(10020207)
449769.43	3758195.49	296.95514	(12010607)
449769.43	3758220.49	337.81808	(09121517)
449769.43	3758245.49	380.13515	(11010317)
449769.43	3758270.49	414.42161	(12112607)
449769.43	3758295.49	482.73597	(11011207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449775.00	3758375.00	630.24326	(08010218)
449775.00	3758400.00	607.42585	(09031807)
449775.00	3758425.00	569.79516	(12010908)
449775.00	3758450.00	517.70123	(12112707)
449775.00	3758475.00	444.87196	(10030807)
449775.00	3758500.00	411.21142	(12020707)
449775.00	3758525.00	354.02751	(11110418)
449775.00	3758550.00	324.46743	(09011507)
449775.00	3758575.00	294.92622	(12121007)
449775.00	3758600.00	264.73632	(10022307)
449775.00	3758625.00	240.73780	(10122707)
449775.00	3758650.00	219.73250	(10122707)
449775.00	3758675.00	195.21987	(10122707)
449775.00	3758700.00	173.38228	(08010417)
449775.00	3758725.00	161.21526	(08010417)
449775.00	3758750.00	148.07956	(10012208)
449775.00	3758775.00	139.62805	(10120808)
449775.00	3758800.00	130.78680	(10120808)
449775.00	3758825.00	121.70209	(10120808)
449775.00	3758850.00	112.74712	(10120808)
449794.43	3758120.49	223.03958	(10031007)
449794.43	3758145.49	254.26965	(08121818)
449794.43	3758170.49	278.31024	(08121818)
449794.43	3758195.49	317.08306	(10020207)
449794.43	3758220.49	361.70249	(10020207)
449794.43	3758245.49	418.74733	(09121517)
449794.43	3758270.49	477.58637	(11010317)
449794.43	3758295.49	543.49733	(12012607)
449800.00	3758375.00	754.29447	(08120307)
449800.00	3758400.00	716.96700	(09020208)
449800.00	3758425.00	658.26149	(10021007)
449800.00	3758450.00	563.39958	(10030807)
449800.00	3758475.00	501.35411	(12020707)
449800.00	3758500.00	429.02723	(11110418)
449800.00	3758525.00	392.78698	(12121007)
449800.00	3758550.00	345.45557	(10022307)
449800.00	3758575.00	309.44920	(10122707)
449800.00	3758600.00	272.79567	(10122707)
449800.00	3758625.00	234.31047	(08010417)
449800.00	3758650.00	214.16710	(08010417)
449800.00	3758675.00	195.08688	(10120808)
449800.00	3758700.00	180.74116	(10120808)
449800.00	3758725.00	165.81994	(10120808)
449800.00	3758750.00	151.16037	(08031207)
449800.00	3758775.00	142.94399	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449800.00	3758800.00	134.69177	(08031207)
449800.00	3758825.00	126.51512	(08031207)
449800.00	3758850.00	118.55296	(08031207)
449819.43	3758120.49	233.34590	(11112918)
449819.43	3758145.49	263.78442	(10112617)
449819.43	3758170.49	297.24015	(10031007)
449819.43	3758195.49	339.42606	(08121818)
449819.43	3758220.49	381.98964	(08121818)
449819.43	3758245.49	451.33753	(10020207)
449819.43	3758270.49	523.28595	(12010607)
449819.43	3758295.49	610.92697	(12122407)
449825.00	3758400.00	830.11427	(12010908)
449825.00	3758425.00	721.56818	(10030807)
449825.00	3758450.00	626.87129	(08020408)
449825.00	3758475.00	550.68494	(09011507)
449825.00	3758500.00	474.11303	(10022307)
449825.00	3758525.00	413.99113	(10122707)
449825.00	3758550.00	346.65361	(10122707)
449825.00	3758575.00	304.42557	(08010417)
449825.00	3758600.00	273.07210	(10120808)
449825.00	3758625.00	245.04516	(10120808)
449825.00	3758650.00	220.31985	(08031207)
449825.00	3758675.00	203.80963	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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PAGE 43

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          187.59684  (08031207)
449825.00    3758725.00          172.11150  (08031207)
      449825.00    3758750.00          157.68105  (08031207)
449825.00    3758775.00          145.02134  (09120417)
      449825.00    3758800.00          134.00894  (09120417)
449825.00    3758825.00          123.90548  (09120417)
      449825.00    3758850.00          119.26045  (11112217)
449844.43    3758120.49          236.85648  (12113018)
      449844.43    3758145.49          269.19596  (08121118)
449844.43    3758170.49          310.38800  (08120107)
      449844.43    3758195.49          353.36767  (08120107)
449844.43    3758220.49          408.91301  (10031007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449844.43	3758245.49	470.59359	(08121818)
449844.43	3758270.49	543.25117	(08121818)
449844.43	3758295.49	653.22580	(10012108)
449850.00	3758400.00	874.46239	(09012317)
449850.00	3758425.00	771.89433	(11110418)
449850.00	3758450.00	672.65146	(10022307)
449850.00	3758475.00	569.63016	(10122707)
449850.00	3758500.00	480.20960	(10012208)
449850.00	3758525.00	415.88704	(10120808)
449850.00	3758550.00	361.81669	(08031207)
449850.00	3758575.00	320.84697	(08031207)
449850.00	3758600.00	283.66000	(08031207)
449850.00	3758625.00	250.53865	(09120417)
449850.00	3758650.00	223.73677	(09120417)
449850.00	3758675.00	204.02157	(11112217)
449850.00	3758700.00	188.71033	(11112217)
449850.00	3758725.00	174.93933	(11112217)
449850.00	3758750.00	162.49882	(11112217)
449850.00	3758775.00	151.25047	(11112217)
449850.00	3758800.00	141.07635	(11112217)
449850.00	3758825.00	135.38511	(11112217)
449850.00	3758850.00	130.56256	(11112217)
449869.43	3758120.49	246.48483	(12020907)
449869.43	3758145.49	279.07199	(12020907)
449869.43	3758170.49	316.31649	(12020907)
449869.43	3758195.49	359.18215	(12020907)
449869.43	3758220.49	419.89009	(12113018)
449869.43	3758245.49	489.98788	(12113018)
449869.43	3758270.49	573.65387	(12122708)
449869.43	3758295.49	635.33301	(09021008)
449875.00	3758400.00	808.30110	(09101307)
449875.00	3758425.00	770.39113	(10012208)
449875.00	3758450.00	690.11628	(08031207)
449875.00	3758475.00	583.73576	(08031207)
449875.00	3758500.00	501.17157	(11112217)
449875.00	3758525.00	434.07802	(11112217)
449875.00	3758550.00	377.53235	(11112217)
449875.00	3758575.00	331.04215	(11112217)
449875.00	3758600.00	292.33904	(11112217)
449875.00	3758625.00	260.22977	(11112217)
449875.00	3758650.00	233.25811	(11112217)
449875.00	3758675.00	210.36802	(11112217)
449875.00	3758700.00	190.72028	(11112217)
449875.00	3758725.00	173.80570	(11112217)
449875.00	3758750.00	159.18007	(11112217)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449875.00	3758775.00	146.37917	(11112217)
	449875.00	3758800.00	136.63533 (11112217)
449875.00	3758825.00	135.44346	(09122407)
	449875.00	3758850.00	141.35544 (09122407)
449894.43	3758120.49	246.62517	(08112407)
	449894.43	3758145.49	279.93020 (08112407)
449894.43	3758170.49	320.12574	(08112407)
	449894.43	3758195.49	367.78417 (08112407)
449894.43	3758220.49	426.84067	(08112407)
	449894.43	3758245.49	497.72844 (08112407)
449894.43	3758270.49	576.52047	(09012608)
	449894.43	3758295.49	644.31586 (10120608)
449900.00	3758400.00	882.95385	(10021908)
	449900.00	3758425.00	782.32829 (08112608)
449900.00	3758450.00	692.85513	(08022707)
	449900.00	3758475.00	597.61223 (08022707)
449900.00	3758500.00	508.45067	(08022707)
	449900.00	3758525.00	433.95497 (08022707)
449900.00	3758550.00	374.43806	(08022707)
	449900.00	3758575.00	325.89896 (08022707)
449900.00	3758600.00	287.11896	(08022707)
	449900.00	3758625.00	254.82390 (08022707)
449900.00	3758650.00	228.32017	(08022707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          206.12363    (08022707)
449900.00    3758700.00          187.10230    (08022707)
      449900.00    3758725.00          170.83297    (08022707)
449900.00    3758750.00          161.54168    (08022707)
      449900.00    3758775.00          153.53187    (09122407)
449900.00    3758800.00          160.70125    (09122407)
      449900.00    3758825.00          166.12638    (09122407)
449900.00    3758850.00          172.97595    (09122407)
      449919.43    3758120.49          243.95276    (12020807)
449919.43    3758145.49          278.49090    (12020807)
      449919.43    3758170.49          315.87531    (12020807)
449919.43    3758195.49          359.07867    (10010118)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449919.43	3758220.49	422.34136	(10010118)
449919.43	3758245.49	491.34647	(10010118)
449919.43	3758270.49	573.51001	(10122908)
449919.43	3758295.49	654.08250	(12010608)
449925.00	3758400.00	850.00924	(10032607)
449925.00	3758425.00	781.32914	(10010408)
449925.00	3758450.00	673.92524	(12010408)
449925.00	3758475.00	578.71265	(08102307)
449925.00	3758500.00	498.96950	(09012007)
449925.00	3758525.00	427.31051	(09012007)
449925.00	3758550.00	373.13295	(10010107)
449925.00	3758575.00	326.84833	(10010107)
449925.00	3758600.00	287.47776	(10010107)
449925.00	3758625.00	254.19414	(10010107)
449925.00	3758650.00	228.24881	(08022707)
449925.00	3758675.00	209.18951	(08022707)
449925.00	3758700.00	192.38130	(08022707)
449925.00	3758725.00	184.79211	(08022707)
449925.00	3758750.00	176.58056	(08022707)
449925.00	3758775.00	183.75837	(09110218)
449925.00	3758800.00	180.16202	(09110218)
449925.00	3758825.00	176.30825	(09110218)
449925.00	3758850.00	186.62412	(11012708)
449944.43	3758120.49	236.90720	(10010118)
449944.43	3758145.49	264.18161	(10010118)
449944.43	3758170.49	291.32202	(11120718)
449944.43	3758195.49	350.36890	(11120718)
449944.43	3758220.49	411.10419	(11122918)
449944.43	3758245.49	479.44872	(12120318)
449944.43	3758270.49	564.96637	(12012618)
449944.43	3758295.49	671.58033	(09012218)
449950.00	3758400.00	871.27137	(08120218)
449950.00	3758425.00	757.72271	(08121007)
449950.00	3758450.00	592.51612	(10010408)
449950.00	3758475.00	552.65745	(09121518)
449950.00	3758500.00	472.73069	(09121518)
449950.00	3758525.00	401.18991	(12010408)
449950.00	3758550.00	353.71812	(12010408)
449950.00	3758575.00	309.07052	(08102307)
449950.00	3758600.00	281.12546	(09012007)
449950.00	3758625.00	254.37713	(09012007)
449950.00	3758650.00	233.75716	(09012007)
449950.00	3758675.00	216.36898	(09012007)
449950.00	3758700.00	205.19102	(10010107)
449950.00	3758725.00	206.25179	(09122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449950.00	3758750.00	203.88354	(09122907)
449950.00	3758775.00	211.83271	(09122907)
449950.00	3758800.00	216.50683	(09122907)
449950.00	3758825.00	213.68013	(09122907)
449950.00	3758850.00	219.00302	(09122907)
449969.43	3758120.49	227.95541	(11120718)
449969.43	3758145.49	260.65017	(11120718)
449969.43	3758170.49	296.61383	(08111207)
449969.43	3758195.49	335.08412	(12122718)
449969.43	3758220.49	383.80092	(10031207)
449969.43	3758245.49	452.49314	(12120418)
449969.43	3758270.49	533.48292	(09020207)
449969.43	3758295.49	626.09417	(08010918)
449975.00	3758375.00	809.16903	(10123018)
449975.00	3758400.00	780.03068	(08112818)
449975.00	3758425.00	677.37960	(10110418)
449975.00	3758450.00	601.53128	(08121007)
449975.00	3758475.00	470.06805	(08121007)
449975.00	3758500.00	409.87563	(10010408)
449975.00	3758525.00	384.52084	(09121518)
449975.00	3758550.00	344.05519	(09121518)
449975.00	3758575.00	293.06112	(09121518)
449975.00	3758600.00	264.45889	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          245.91050  (12010408)
449975.00    3758650.00          233.74266  (08102307)
      449975.00    3758675.00          241.54520  (10030207)
449975.00    3758700.00          245.58937  (09121807)
      449975.00    3758725.00          236.25066  (09121807)
449975.00    3758750.00          242.38051  (09121807)
      449975.00    3758775.00          231.65821  (10010808)
449975.00    3758800.00          226.60766  (10010808)
      449975.00    3758825.00          219.21685  (10010808)
449975.00    3758850.00          209.36545  (09122907)
      449994.43    3758120.49          220.40230  (12122718)
449994.43    3758145.49          242.77807  (12122718)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449994.43	3758170.49	277.81757	(10031207)
449994.43	3758195.49	319.55054	(08121018)
449994.43	3758220.49	363.75535	(11112518)
449994.43	3758245.49	420.19880	(09020207)
449994.43	3758270.49	486.33060	(09030407)
449994.43	3758295.49	559.83634	(10121708)
450000.00	3758375.00	698.36919	(10121418)
450000.00	3758400.00	666.11190	(11122917)
450000.00	3758425.00	607.03890	(12011818)
450000.00	3758450.00	534.51072	(11122617)
450000.00	3758475.00	471.19521	(08121007)
450000.00	3758500.00	396.09886	(08121007)
450000.00	3758525.00	320.24748	(08013008)
450000.00	3758550.00	298.82645	(10010408)
450000.00	3758575.00	285.18059	(09121518)
450000.00	3758600.00	274.14216	(09121518)
450000.00	3758625.00	249.86728	(09121518)
450000.00	3758650.00	258.18374	(08122307)
450000.00	3758675.00	247.97080	(08122307)
450000.00	3758700.00	265.20903	(12122608)
450000.00	3758725.00	277.24549	(10030207)
450000.00	3758750.00	275.55050	(10030207)
450000.00	3758775.00	260.34536	(09121807)
450000.00	3758800.00	247.01899	(09121807)
450000.00	3758825.00	231.92701	(09121807)
450000.00	3758850.00	215.84909	(09121807)
450019.43	3758120.49	204.63409	(10031207)
450019.43	3758145.49	232.08166	(12012618)
450019.43	3758170.49	261.40964	(11112518)
450019.43	3758195.49	294.66962	(08122618)
450019.43	3758220.49	334.90464	(09020207)
450019.43	3758245.49	379.14352	(09030407)
450019.43	3758270.49	433.62508	(08011518)
450019.43	3758295.49	491.73069	(09022507)
450025.00	3758375.00	593.16128	(10121418)
450025.00	3758400.00	560.88045	(08123118)
450025.00	3758425.00	515.12001	(08112818)
450025.00	3758450.00	473.00241	(10110418)
450025.00	3758475.00	427.31515	(11122617)
450025.00	3758500.00	376.77044	(08121007)
450025.00	3758525.00	333.18458	(08121007)
450025.00	3758550.00	267.53015	(08013008)
450025.00	3758575.00	253.96895	(09120418)
450025.00	3758600.00	256.06782	(09121507)
450025.00	3758625.00	275.04152	(09121507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450025.00	3758650.00	274.16139	(12012308)
450025.00	3758675.00	274.96840	(08033107)
450025.00	3758700.00	278.28837	(08122307)
450025.00	3758725.00	274.99493	(08122307)
450025.00	3758750.00	254.81127	(08122307)
450025.00	3758775.00	241.38260	(12122608)
450025.00	3758800.00	236.23654	(10030207)
450025.00	3758825.00	230.27776	(10030207)
450025.00	3758850.00	221.30550	(10030207)
450044.43	3758120.49	196.47373	(08121018)
450044.43	3758145.49	218.95873	(11112518)
450044.43	3758170.49	244.46186	(08122618)
450044.43	3758195.49	272.28895	(09020207)
450044.43	3758220.49	303.06291	(09030407)
450044.43	3758245.49	341.37786	(08011518)
450044.43	3758270.49	380.75388	(11111518)
450044.43	3758295.49	420.69239	(09121118)
450050.00	3758375.00	502.32401	(10121418)
450050.00	3758400.00	486.42307	(10123018)
450050.00	3758425.00	450.59661	(10123017)
450050.00	3758450.00	422.25616	(12011818)
450050.00	3758475.00	384.41756	(10110418)
450050.00	3758500.00	349.14589	(11122617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00   3758525.00          308.51802   (08121007)
450050.00   3758550.00          284.38444   (08121007)
      450050.00   3758575.00          251.00050   (08120207)
450050.00   3758600.00          274.14119   (10102807)
      450050.00   3758625.00          279.61179   (09120418)
450050.00   3758650.00          312.88966   (09121507)
      450050.00   3758675.00          309.51315   (09121507)
450050.00   3758700.00          276.85260   (12012308)
      450050.00   3758725.00          253.22429   (08033107)
450050.00   3758750.00          244.70290   (08122307)
      450050.00   3758775.00          240.05883   (08122307)
450050.00   3758800.00          228.91360   (08122307)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450050.00	3758825.00	213.07777	(08122307)
450050.00	3758850.00	203.29047	(12122608)
450069.43	3758120.49	182.65493	(11112518)
450069.43	3758145.49	204.19392	(08122618)
450069.43	3758170.49	222.18123	(09020207)
450069.43	3758195.49	247.52266	(11121418)
450069.43	3758220.49	276.71668	(08122917)
450069.43	3758245.49	306.84314	(10010718)
450069.43	3758270.49	338.97078	(09022507)
450069.43	3758295.49	371.71325	(10111618)
450075.00	3758375.00	427.00282	(10121418)
450075.00	3758400.00	416.65381	(10123018)
450075.00	3758425.00	400.05183	(10110918)
450075.00	3758450.00	362.59629	(08112818)
450075.00	3758475.00	345.52969	(12011818)
450075.00	3758500.00	313.56171	(10110418)
450075.00	3758525.00	290.65535	(11122617)
450075.00	3758550.00	258.93278	(08121007)
450075.00	3758575.00	250.91041	(08121007)
450075.00	3758600.00	273.65553	(08120207)
450075.00	3758625.00	304.79319	(08103007)
450075.00	3758650.00	310.13923	(09120418)
450094.43	3758120.49	171.97052	(09020207)
450094.43	3758145.49	185.90857	(11121418)
450094.43	3758170.49	205.60208	(11121418)
450094.43	3758195.49	226.07920	(09030407)
450094.43	3758220.49	252.37798	(10010718)
450094.43	3758245.49	275.90453	(11111518)
450094.43	3758270.49	291.61857	(12103118)
450094.43	3758295.49	326.03368	(09122918)
450100.00	3758375.00	364.88857	(10121418)
450100.00	3758400.00	352.71798	(10123018)
450100.00	3758425.00	349.67921	(10110918)
450100.00	3758450.00	322.48768	(10123017)
450100.00	3758475.00	308.99056	(12011818)
450100.00	3758500.00	284.78188	(10110418)
450100.00	3758525.00	258.46560	(10110418)
450100.00	3758550.00	247.55838	(11122617)
450100.00	3758575.00	221.14146	(08121007)
450100.00	3758600.00	259.32755	(10011907)
450100.00	3758625.00	297.83715	(08120207)
450100.00	3758650.00	302.89127	(12120518)
450119.43	3758120.49	160.03365	(11121418)
450119.43	3758145.49	173.11314	(11121418)
450119.43	3758170.49	190.81174	(09030407)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450119.43	3758195.49	209.35511	(08011518)
450119.43	3758220.49	224.52233	(10011217)
450119.43	3758245.49	247.13894	(09022507)
450119.43	3758270.49	260.80811	(09121118)
450119.43	3758295.49	286.52068	(12112117)
450125.00	3758375.00	315.83792	(10121418)
450125.00	3758400.00	301.20857	(10121418)
450125.00	3758425.00	312.53764	(08123118)
450125.00	3758450.00	297.16631	(10123017)
450125.00	3758475.00	271.50332	(08112818)
450125.00	3758500.00	266.20637	(12011818)
450125.00	3758525.00	246.36864	(10110418)
450125.00	3758550.00	222.22160	(11122617)
450125.00	3758575.00	213.90691	(11122617)
450125.00	3758600.00	227.51388	(12110717)
450125.00	3758625.00	295.46572	(10011907)
450125.00	3758650.00	301.13846	(08120207)
450144.43	3758120.49	151.42761	(11121418)
450144.43	3758145.49	162.25182	(09030407)
450144.43	3758170.49	175.14081	(08011518)
450144.43	3758195.49	190.67586	(10010718)
450144.43	3758220.49	207.04470	(11111518)
450144.43	3758245.49	217.86316	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
      JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
      JB7_13          ,
      JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43     3758270.49          240.10609     (10111618)
450144.43     3758295.49          257.08354     (12110118)
      450150.00     3758375.00          276.37450     (10121418)
450150.00     3758400.00          275.04298     (10121418)
      450150.00     3758425.00          280.19813     (10123018)
450150.00     3758450.00          269.42102     (10110918)
      450150.00     3758475.00          241.88016     (10123017)
450150.00     3758500.00          236.18962     (12011818)
      450150.00     3758525.00          225.56096     (12011818)
450150.00     3758550.00          213.01274     (10110418)
      450150.00     3758575.00          195.90937     (11122617)
450150.00     3758600.00          227.71002     (08121918)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450150.00	3758625.00	301.85302	(12110717)
450150.00	3758650.00	290.68337	(10011907)
450169.43	3758120.49	144.03861	(09030407)
450169.43	3758145.49	150.29314	(08122917)
450169.43	3758170.49	161.42342	(10010718)
450169.43	3758195.49	171.93693	(11111518)
450169.43	3758220.49	186.69380	(09022507)
450169.43	3758245.49	195.77222	(09121118)
450169.43	3758270.49	215.96940	(09122918)
450169.43	3758295.49	229.85051	(12110118)
450175.00	3758375.00	244.47773	(10121418)
450175.00	3758400.00	251.06706	(10121418)
450175.00	3758425.00	250.81599	(10123018)
450175.00	3758450.00	241.60760	(10110918)
450175.00	3758475.00	229.83711	(10123017)
450175.00	3758500.00	212.45700	(08112818)
450175.00	3758525.00	210.94690	(12011818)
450175.00	3758550.00	193.41071	(10110418)
450175.00	3758575.00	189.39401	(10110418)
450175.00	3758600.00	263.69987	(08121918)
450175.00	3758625.00	276.89438	(08121918)
450175.00	3758650.00	276.08015	(12110717)
450194.43	3758120.49	134.06335	(08122917)
450194.43	3758145.49	142.45557	(08011518)
450194.43	3758170.49	146.43081	(10010718)
450194.43	3758195.49	159.76161	(11111518)
450194.43	3758220.49	166.68064	(12103118)
450194.43	3758245.49	180.05192	(10111618)
450194.43	3758270.49	195.56517	(12112117)
450194.43	3758295.49	208.57567	(11110718)
450200.00	3758375.00	218.45870	(10121418)
450200.00	3758400.00	229.35846	(10121418)
450200.00	3758425.00	223.01945	(10123018)
450200.00	3758450.00	219.13766	(08123118)
450200.00	3758475.00	211.77309	(11122917)
450200.00	3758500.00	190.27936	(08112818)
450200.00	3758525.00	186.84269	(12011818)
450200.00	3758550.00	184.70091	(12011818)
450200.00	3758575.00	198.47310	(12110718)
450200.00	3758600.00	286.94291	(12110718)
450200.00	3758625.00	279.45466	(08121918)
450200.00	3758650.00	249.95985	(08121918)
450219.43	3758120.49	128.23819	(08011518)
450219.43	3758145.49	133.47434	(10010718)
450219.43	3758170.49	138.50544	(11111518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450219.43	3758195.49	146.02138	(09022507)
450219.43	3758220.49	151.14755	(09121417)
450219.43	3758245.49	167.19546	(10111618)
450219.43	3758270.49	176.36787	(12110118)
450219.43	3758295.49	189.19153	(11110718)
450225.00	3758375.00	197.04542	(12110117)
450225.00	3758400.00	209.91737	(10121418)
450225.00	3758425.00	197.64617	(10123018)
450225.00	3758450.00	202.23282	(08123118)
450225.00	3758475.00	195.87718	(10110918)
450225.00	3758500.00	182.68014	(10123017)
450225.00	3758525.00	171.78692	(08112818)
450225.00	3758550.00	170.84250	(12011818)
450225.00	3758575.00	238.44578	(11123018)
450225.00	3758600.00	273.34504	(12110718)
450225.00	3758625.00	259.76429	(10012608)
450225.00	3758650.00	256.57999	(08121918)
450244.43	3758120.49	120.97144	(10010718)
450244.43	3758145.49	123.02432	(10011217)
450244.43	3758170.49	130.79564	(09022507)
450244.43	3758195.49	133.43879	(12103118)
450244.43	3758220.49	139.97499	(10021218)
450244.43	3758245.49	153.41192	(09122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          164.55054  (12110118)
450244.43    3758295.49          173.09385  (10121018)
      450250.00    3758375.00          180.03023  (12110117)
450250.00    3758400.00          192.46731  (10121418)
      450250.00    3758425.00          174.88466  (10123018)
450250.00    3758450.00          185.84397  (10123018)
      450250.00    3758475.00          178.88079  (10110918)
450250.00    3758500.00          172.23430  (10123017)
      450250.00    3758525.00          156.10589  (08112818)
450250.00    3758550.00          169.63167  (08022907)
      450250.00    3758575.00          273.52337  (10030407)
450250.00    3758600.00          262.01608  (11123018)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450250.00	3758625.00	254.20329	(12110718)
450250.00	3758650.00	240.46592	(08031107)
450269.43	3758120.49	112.70093	(10010718)
450269.43	3758145.49	118.55127	(11111518)
450269.43	3758170.49	121.83224	(09022507)
450269.43	3758195.49	123.51523	(09121417)
450269.43	3758220.49	133.68923	(10111618)
450269.43	3758245.49	142.65071	(12112117)
450269.43	3758270.49	153.13034	(12110118)
450269.43	3758295.49	160.97601	(10121018)
450275.00	3758375.00	165.44200	(12110117)
450275.00	3758400.00	176.93971	(10121418)
450275.00	3758425.00	159.89114	(10121418)
450275.00	3758450.00	170.75749	(10123018)
450275.00	3758475.00	163.09422	(08123118)
450275.00	3758500.00	159.99788	(11122917)
450275.00	3758525.00	148.20338	(10123017)
450275.00	3758550.00	253.69464	(09122117)
450275.00	3758575.00	254.55479	(08022907)
450275.00	3758600.00	252.51984	(09120407)
450275.00	3758625.00	236.02693	(09021707)
450275.00	3758650.00	234.11857	(12110718)
450294.43	3758120.49	106.06918	(11111518)
450294.43	3758145.49	112.33624	(09022507)
450294.43	3758170.49	112.94559	(12103118)
450294.43	3758195.49	116.67755	(09121118)
450294.43	3758220.49	127.11982	(10111618)
450294.43	3758245.49	133.55055	(12112117)
450294.43	3758270.49	145.11265	(11110718)
450294.43	3758295.49	150.27488	(10121018)
450300.00	3758375.00	152.51328	(12110117)
450300.00	3758400.00	163.07034	(10121418)
450300.00	3758425.00	151.13588	(10121418)
450300.00	3758450.00	156.03289	(10123018)
450300.00	3758475.00	153.68002	(08123118)
450300.00	3758500.00	149.86676	(10110918)
450300.00	3758525.00	159.81199	(08122918)
450300.00	3758550.00	255.44197	(09112307)
450300.00	3758575.00	247.52332	(08022907)
450300.00	3758600.00	238.59866	(10030407)
450300.00	3758625.00	232.60730	(08122418)
450300.00	3758650.00	217.87786	(09121407)
450343.55	3758344.07	134.98075	(12121117)
450319.43	3758120.49	103.11071	(11111518)
450319.43	3758145.49	105.05433	(09022507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450319.43	3758170.49	104.85359	(09121417)
450319.43	3758195.49	111.22293	(10111618)
450319.43	3758220.49	119.51694	(09122918)
450319.43	3758245.49	127.46092	(12110118)
450319.43	3758270.49	137.38251	(11110718)
450319.43	3758295.49	140.05563	(10121018)
450325.00	3758375.00	140.93209	(12110117)
450325.00	3758400.00	150.61753	(10121418)
450325.00	3758425.00	142.66555	(10121418)
450325.00	3758450.00	142.12720	(10123018)
450325.00	3758475.00	143.54188	(08123118)
450325.00	3758500.00	138.66266	(10110918)
450325.00	3758525.00	219.70917	(08122918)
450325.00	3758550.00	238.45460	(09112307)
450325.00	3758575.00	231.08777	(09122117)
450325.00	3758600.00	223.93105	(08022907)
450325.00	3758625.00	223.46564	(11022507)
450325.00	3758650.00	212.93085	(08122418)
450368.55	3758319.07	126.70211	(12121117)
450368.55	3758344.07	125.63933	(12121117)
450344.43	3758120.49	98.14084	(09022507)
450344.43	3758145.49	98.07154	(12103118)
450344.43	3758170.49	100.09325	(09121417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          107.86509  (10111618)
450344.43    3758220.49          113.36752  (12112117)
      450344.43    3758245.49          121.29779  (12110118)
450344.43    3758270.49          128.62351  (11110718)
      450344.43    3758295.49          130.48670  (10121018)
450350.00    3758375.00          130.59875  (12110117)
      450350.00    3758400.00          139.44446  (10121418)
450350.00    3758425.00          134.56139  (10121418)
      450350.00    3758450.00          129.21094  (10123018)
450350.00    3758475.00          134.33121  (10123018)
      450350.00    3758500.00          127.11060  (10110918)
450350.00    3758525.00          233.40006  (09012607)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450350.00	3758550.00	222.45847	(08122918)
450350.00	3758575.00	224.40022	(09112307)
450350.00	3758600.00	216.93913	(08022907)
450350.00	3758625.00	216.60769	(11022507)
450350.00	3758650.00	210.13232	(11022507)
450393.55	3758319.07	119.94072	(12121117)
450393.55	3758344.07	116.93514	(12121117)
450369.43	3758120.49	92.16590	(09022507)
450369.43	3758145.49	91.21166	(12103118)
450369.43	3758170.49	95.40371	(10021218)
450369.43	3758195.49	103.16601	(10111618)
450369.43	3758220.49	106.61674	(12112117)
450369.43	3758245.49	114.64761	(12110118)
450369.43	3758270.49	120.53343	(11110718)
450369.43	3758295.49	121.70695	(10121018)
450375.00	3758375.00	121.46924	(12110117)
450375.00	3758400.00	129.42280	(10121418)
450375.00	3758425.00	126.90859	(10121418)
450375.00	3758450.00	117.37957	(10123018)
450375.00	3758475.00	125.46411	(10123018)
450375.00	3758500.00	121.24121	(08123118)
450375.00	3758525.00	221.02877	(09123017)
450375.00	3758550.00	219.38317	(08122918)
450375.00	3758575.00	212.50126	(09112307)
450375.00	3758600.00	206.12848	(09120307)
450375.00	3758625.00	202.29571	(08022907)
450375.00	3758650.00	208.70538	(11022507)
450418.55	3758319.07	113.01273	(12121117)
450418.55	3758344.07	109.20285	(12121117)
450394.43	3758120.49	86.66456	(12103118)
450394.43	3758145.49	87.46769	(09121417)
450394.43	3758170.49	92.08161	(10111618)
450394.43	3758195.49	97.33791	(09122918)
450394.43	3758220.49	99.55073	(12110118)
450394.43	3758245.49	108.39434	(11110718)
450394.43	3758270.49	114.39612	(10121018)
450394.43	3758295.49	114.69687	(08122608)
450400.00	3758375.00	113.34934	(12110117)
450400.00	3758400.00	120.51414	(10121418)
450400.00	3758425.00	119.75115	(10121418)
450400.00	3758450.00	106.48967	(10123018)
450400.00	3758475.00	116.58280	(10123018)
450400.00	3758500.00	154.73438	(08110307)
450400.00	3758525.00	213.72429	(09123017)
450400.00	3758550.00	210.14944	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450400.00	3758575.00	199.54908	(11030307)
450400.00	3758600.00	203.99553	(09120307)
450400.00	3758625.00	195.85492	(08022907)
450400.00	3758650.00	198.26684	(11022507)
450443.55	3758319.07	106.44606	(12121117)
450443.55	3758344.07	102.34589	(12121117)
450419.43	3758120.49	81.19253	(12103118)
450419.43	3758145.49	83.39288	(09121118)
450419.43	3758170.49	89.35647	(10111618)
450419.43	3758195.49	92.67821	(12112117)
450419.43	3758220.49	95.65767	(12110118)
450419.43	3758245.49	102.64276	(11110718)
450419.43	3758270.49	108.19876	(10121018)
450419.43	3758295.49	107.90288	(08122608)
450425.00	3758375.00	106.15344	(12110117)
450425.00	3758400.00	112.46895	(10121418)
450425.00	3758425.00	113.10444	(10121418)
450425.00	3758450.00	101.35044	(10121418)
450425.00	3758475.00	107.92306	(10123018)
450425.00	3758500.00	198.23497	(09010607)
450425.00	3758525.00	203.09724	(09123017)
450425.00	3758550.00	200.61938	(09012607)
450425.00	3758575.00	200.28667	(11030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

PAGE 50

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          196.54591    (09120307)
450425.00    3758625.00          189.61371    (09120307)
      450425.00    3758650.00          181.05650    (08022907)
450444.43    3758245.49          95.77220    (11110718)
      450444.43    3758270.49          100.37555    (10121018)
450444.43    3758295.49          101.21296    (12112717)
      450450.00    3758375.00          99.75464    (12110117)
450450.00    3758400.00          105.29663    (10121418)
      450450.00    3758425.00          106.96578    (10121418)
450450.00    3758450.00          97.52731    (10121418)
      450450.00    3758475.00          126.51575    (09010607)
450450.00    3758500.00          194.87399    (09010607)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450450.00	3758525.00	189.80493	(09123017)
450450.00	3758550.00	190.56301	(09123017)
450450.00	3758575.00	197.54722	(11030307)
450450.00	3758600.00	185.34774	(09120307)
450450.00	3758625.00	188.80581	(09120307)
450469.43	3758270.49	91.54262	(10121018)
450469.43	3758295.49	94.66532	(12112717)
450475.00	3758375.00	93.99957	(12110117)
450475.00	3758400.00	98.86273	(10121418)
450475.00	3758425.00	101.34398	(10121418)
450475.00	3758450.00	93.80985	(10121418)
450475.00	3758475.00	132.06970	(09010607)
450475.00	3758500.00	189.56238	(09010607)
450475.00	3758525.00	178.79982	(08110307)
450475.00	3758550.00	184.74049	(09123017)
450475.00	3758575.00	190.85665	(11030307)
450475.00	3758600.00	184.77001	(11030307)
450475.00	3758625.00	183.33219	(09120307)
450494.43	3758295.49	86.84721	(12112717)
450500.00	3758375.00	88.79635	(12110117)
450500.00	3758400.00	92.99643	(10121418)
450500.00	3758425.00	96.22764	(10121418)
450500.00	3758450.00	90.26673	(10121418)
450500.00	3758475.00	99.45164	(09010607)
450500.00	3758500.00	182.23355	(09010607)
450500.00	3758525.00	169.63317	(10122007)
450500.00	3758550.00	176.37189	(09123017)
450500.00	3758575.00	180.93278	(11030307)
450500.00	3758600.00	182.90055	(11030307)
450500.00	3758625.00	173.63264	(09120307)
450525.00	3758325.00	85.74841	(12121117)
450525.00	3758350.00	81.61144	(12121117)
450525.00	3758375.00	84.05123	(12110117)
450525.00	3758400.00	87.66663	(10121418)
450525.00	3758425.00	91.46202	(10121418)
450525.00	3758450.00	87.00390	(10121418)
450525.00	3758475.00	79.29250	(10123018)
450525.00	3758500.00	172.55516	(09010607)
450525.00	3758525.00	166.99798	(09010607)
450525.00	3758550.00	166.63221	(09123017)
450525.00	3758575.00	168.87734	(11030307)
450525.00	3758600.00	178.51577	(11030307)
450525.00	3758625.00	168.81199	(11030307)
450550.00	3758300.00	76.98461	(12112717)
450550.00	3758325.00	80.39310	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450550.00	3758350.00	76.68080	(12121117)
	450550.00	3758375.00	79.37804 (12110117)
450550.00	3758400.00	82.76567	(10121418)
	450550.00	3758425.00	87.01384 (10121418)
450550.00	3758450.00	83.79856	(10121418)
	450550.00	3758475.00	74.89988 (09030218)
450550.00	3758500.00	98.55322	(09010607)
	450550.00	3758525.00	163.51275 (09010607)
450550.00	3758550.00	158.30536	(08110307)
	450550.00	3758575.00	163.17071 (09123017)
450550.00	3758600.00	171.02680	(11030307)
	450550.00	3758625.00	168.93413 (11030307)
450575.00	3758300.00	72.79052	(12112717)
	450575.00	3758325.00	75.59787 (12121117)
450575.00	3758350.00	71.96923	(12121117)
	450575.00	3758375.00	74.75785 (12110117)
450575.00	3758400.00	78.05155	(10121418)
	450575.00	3758425.00	82.78829 (10121418)
450575.00	3758450.00	80.65129	(10121418)
	450575.00	3758475.00	72.41191 (10121418)
450575.00	3758500.00	76.41748	(10123018)
	450575.00	3758525.00	144.36899 (09010607)
450575.00	3758550.00	147.98790	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          157.14328    (09123017)
450575.00    3758600.00          160.13111    (11030307)
      450575.00    3758625.00          165.31191    (11030307)
450600.00    3758275.00          66.02802    (08122608)
      450600.00    3758300.00          68.94335    (12121117)
450600.00    3758325.00          71.42958    (12121117)
      450600.00    3758350.00          67.56558    (09111017)
450600.00    3758375.00          70.39473    (12110117)
      450600.00    3758400.00          73.31039    (10121418)
450600.00    3758425.00          78.76461    (10121418)
      450600.00    3758450.00          77.56189    (10121418)
450600.00    3758475.00          70.60862    (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450600.00	3758500.00	71.70377	(10123018)
450600.00	3758525.00	75.49275	(10123018)
450600.00	3758550.00	141.39969	(09010607)
450600.00	3758575.00	148.75567	(09123017)
450600.00	3758600.00	149.08287	(09123017)
450600.00	3758625.00	158.92062	(11030307)
450625.00	3758275.00	62.88199	(08122608)
450625.00	3758300.00	65.65883	(12121117)
450625.00	3758325.00	67.19069	(12121117)
450625.00	3758350.00	63.84615	(09111017)
450625.00	3758375.00	66.44740	(12110117)
450625.00	3758400.00	69.27222	(12110117)
450625.00	3758425.00	74.61889	(10121418)
450625.00	3758450.00	74.51740	(10121418)
450625.00	3758475.00	68.70104	(10121418)
450625.00	3758500.00	67.15698	(10123018)
450625.00	3758525.00	71.82281	(10123018)
450625.00	3758550.00	102.11159	(09010607)
450625.00	3758575.00	138.67635	(09123017)
450625.00	3758600.00	145.42115	(09123017)
450625.00	3758625.00	150.89991	(11030307)
450650.00	3758250.00	61.12328	(10121018)
450650.00	3758275.00	60.49955	(12112717)
450650.00	3758300.00	62.72923	(12121117)
450650.00	3758325.00	63.45322	(12121117)
450650.00	3758350.00	60.37310	(09111017)
450650.00	3758375.00	62.74762	(12110117)
450650.00	3758400.00	65.83987	(12110117)
450650.00	3758425.00	70.85056	(10121418)
450650.00	3758450.00	71.51362	(10121418)
450650.00	3758475.00	66.75192	(10121418)
450650.00	3758500.00	62.80833	(10123018)
450650.00	3758525.00	68.10650	(10123018)
450650.00	3758550.00	71.50160	(10123018)
450650.00	3758575.00	130.17224	(08110307)
450650.00	3758600.00	139.83874	(09123017)
450650.00	3758625.00	142.61890	(11030307)
450675.00	3758250.00	58.60797	(08122608)
450675.00	3758275.00	58.42148	(12112717)
450675.00	3758300.00	60.14106	(12121117)
450675.00	3758325.00	60.25119	(12121117)
450675.00	3758350.00	57.42995	(09111017)
450675.00	3758375.00	59.31035	(12110117)
450675.00	3758400.00	62.67775	(12110117)
450675.00	3758425.00	67.36411	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450675.00	3758450.00	68.50358	(10121418)
450675.00	3758475.00	64.79793	(10121418)
450675.00	3758500.00	59.93081	(12122808)
450675.00	3758525.00	64.40632	(10123018)
450675.00	3758550.00	66.21923	(10123018)
450675.00	3758575.00	121.74936	(08110307)
450675.00	3758600.00	133.09528	(09123017)
450675.00	3758625.00	133.50431	(09123017)
450700.00	3758225.00	57.63722	(10121018)
450700.00	3758250.00	56.35559	(08122608)
450700.00	3758275.00	56.41888	(12112717)
450700.00	3758300.00	57.72800	(12121117)
450700.00	3758325.00	57.43900	(12121117)
450700.00	3758350.00	54.85308	(09111017)
450700.00	3758375.00	56.55347	(12110117)
450700.00	3758400.00	59.62231	(12110117)
450700.00	3758425.00	63.87743	(10121418)
450700.00	3758450.00	65.47630	(10121418)
450700.00	3758475.00	62.81967	(10121418)
450700.00	3758500.00	57.77838	(12011018)
450700.00	3758525.00	60.88023	(10123018)
450700.00	3758550.00	63.40748	(10123018)
450700.00	3758575.00	97.49378	(09010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          123.41214    (09123017)
450700.00    3758625.00          125.50810    (09123017)
      450725.00    3758225.00          55.35798    (10121018)
450725.00    3758250.00          54.17216    (08122608)
      450725.00    3758275.00          54.43075    (12112717)
450725.00    3758300.00          55.60850    (12121117)
      450725.00    3758325.00          54.85285    (12121117)
450725.00    3758350.00          52.54068    (09111017)
      450725.00    3758375.00          54.07913    (12110117)
450725.00    3758400.00          56.83263    (12110117)
      450725.00    3758425.00          60.48582    (10121418)
450725.00    3758450.00          62.48682    (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450725.00	3758475.00	60.61507	(10121418)
450725.00	3758500.00	56.05771	(12011018)
450725.00	3758525.00	57.54643	(10123018)
450725.00	3758550.00	60.75024	(10123018)
450725.00	3758575.00	60.62489	(10123018)
450725.00	3758600.00	59.24448	(08123118)
450725.00	3758625.00	58.39470	(10110918)
450750.00	3758225.00	53.21698	(10121018)
450750.00	3758250.00	52.07685	(08122608)
450750.00	3758275.00	52.61412	(12112717)
450750.00	3758300.00	53.51928	(12121117)
450750.00	3758325.00	52.51818	(12121117)
450750.00	3758350.00	50.37309	(09111017)
450750.00	3758375.00	51.77652	(12110117)
450750.00	3758400.00	54.29046	(12110117)
450750.00	3758425.00	57.39561	(10121418)
450750.00	3758450.00	59.62662	(10121418)
450750.00	3758475.00	58.38182	(10121418)
450750.00	3758500.00	54.05308	(12011018)
450750.00	3758525.00	54.26982	(10123018)
450750.00	3758550.00	58.14079	(10123018)
450750.00	3758575.00	58.93894	(10123018)
450750.00	3758600.00	58.00234	(08123118)
450750.00	3758625.00	55.72768	(10110918)
450775.00	3758225.00	51.07254	(10121018)
450775.00	3758250.00	50.09754	(08122608)
450775.00	3758275.00	50.83562	(12112717)
450775.00	3758300.00	51.64098	(12121117)
450775.00	3758325.00	50.39027	(12121117)
450775.00	3758350.00	48.39586	(09111017)
450775.00	3758375.00	49.64285	(12110117)
450775.00	3758400.00	52.04874	(12110117)
450775.00	3758425.00	54.36967	(10121418)
450775.00	3758450.00	56.77237	(10121418)
450775.00	3758475.00	56.13030	(10121418)
450775.00	3758500.00	52.22671	(10121418)
450775.00	3758525.00	50.91842	(10123018)
450775.00	3758550.00	55.40825	(10123018)
450775.00	3758575.00	56.95765	(10123018)
450775.00	3758600.00	56.12056	(08123118)
450775.00	3758625.00	53.26008	(08123118)
450800.00	3758225.00	49.00764	(10121018)
450800.00	3758250.00	48.17494	(08122608)
450800.00	3758275.00	49.19412	(12112717)
450800.00	3758300.00	49.88973	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450800.00	3758325.00	48.58331	(12121117)
	450800.00	3758350.00	46.64332 (09111017)
450800.00	3758375.00	47.63640	(12110117)
	450800.00	3758400.00	49.96213 (12110117)
450800.00	3758425.00	51.90821	(10121418)
	450800.00	3758450.00	53.99455 (10121418)
450800.00	3758475.00	53.62122	(10121418)
	450800.00	3758500.00	50.53527 (10121418)
450800.00	3758525.00	48.22175	(12122808)
	450800.00	3758550.00	51.92076 (10123018)
450800.00	3758575.00	53.96206	(10123018)
	450800.00	3758600.00	53.43948 (08123118)
450800.00	3758625.00	51.98014	(08123118)
	450825.00	3758225.00	47.06509 (10121018)
450825.00	3758250.00	46.36813	(08122608)
	450825.00	3758275.00	47.66282 (12112717)
450825.00	3758300.00	48.21905	(12121117)
	450825.00	3758325.00	46.89002 (12121117)
450825.00	3758350.00	45.08746	(09111017)
	450825.00	3758375.00	45.86623 (12110117)
450825.00	3758400.00	48.08923	(12110117)
	450825.00	3758425.00	49.69094 (10121418)
450825.00	3758450.00	51.85850	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

PAGE 53

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          51.34199  (10121418)
450825.00    3758500.00          48.70942  (10121418)
      450825.00    3758525.00          46.20354  (12122808)
450825.00    3758550.00          49.05244  (10123018)
      450825.00    3758575.00          51.56457  (10123018)
450825.00    3758600.00          51.41925  (10123018)
      450825.00    3758625.00          50.65245  (08123118)
450850.00    3758225.00          45.52444  (08122608)
      450850.00    3758250.00          44.78064  (12112717)
450850.00    3758275.00          46.18642  (12112717)
      450850.00    3758300.00          46.71056  (12121117)
450850.00    3758325.00          45.34474  (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450850.00	3758350.00	43.62799	(09111017)
450850.00	3758375.00	44.24665	(12110117)
450850.00	3758400.00	46.35524	(12110117)
450850.00	3758425.00	47.74627	(10121418)
450850.00	3758450.00	50.07397	(10121418)
450850.00	3758475.00	49.90885	(10121418)
450850.00	3758500.00	47.40390	(10121418)
450850.00	3758525.00	44.25788	(09030218)
450850.00	3758550.00	46.29761	(10123018)
450850.00	3758575.00	49.23994	(10123018)
450850.00	3758600.00	49.87117	(10123018)
450850.00	3758625.00	49.41148	(08123118)
449493.92	3758318.09	166.61757	(10120117)
449518.92	3758318.09	180.72805	(10120117)
449393.92	3758318.09	114.87529	(10120117)
449543.92	3758318.09	195.57820	(10120117)
449568.92	3758318.09	210.60910	(10120117)
449593.92	3758318.09	231.81072	(10112417)
449418.92	3758318.09	129.59368	(10120117)
449618.92	3758318.09	255.47118	(10112417)
449643.92	3758318.09	282.31997	(10112417)
449668.92	3758318.09	315.11990	(08122607)
449693.92	3758318.09	352.04807	(08122607)
449718.92	3758318.09	399.72569	(11122607)
449743.92	3758318.09	456.36219	(12010218)
449768.92	3758318.09	524.59486	(10121707)
449793.92	3758318.09	605.43477	(09010507)
449818.92	3758318.09	695.97562	(08122507)
449443.92	3758318.09	142.92187	(10120117)
449843.92	3758318.09	735.75586	(11121308)
449868.92	3758318.09	810.37654	(11101307)
449893.92	3758318.09	767.96989	(10122116)
449918.92	3758318.09	812.21188	(08120208)
449943.92	3758318.09	777.15925	(12101807)
449968.92	3758318.09	727.71763	(12111618)
449993.92	3758318.09	638.34223	(09121118)
450018.92	3758318.09	546.38948	(10111618)
450043.92	3758318.09	464.93541	(12112117)
450068.92	3758318.09	402.75914	(12110118)
449468.92	3758318.09	154.01194	(10120117)
450093.92	3758318.09	350.37502	(11110718)
450118.92	3758318.09	303.51591	(11110718)
449368.92	3758318.09	101.61028	(10120117)
450143.92	3758318.09	268.32266	(10121018)
450168.92	3758318.09	238.70274	(10121018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450193.92	3758318.09	212.87937	(10121018)
450218.92	3758318.09	192.44990	(08122608)
450243.92	3758318.09	175.31357	(08122608)
450268.92	3758318.09	162.14796	(12112717)
450293.92	3758318.09	151.71909	(12112717)
450318.92	3758318.09	142.13108	(12112717)
450343.92	3758318.09	133.84162	(12112717)
449492.71	3758343.76	165.50439	(11112118)
449517.71	3758343.76	179.40063	(11112118)
449392.71	3758343.76	113.59478	(11112118)
449542.71	3758343.76	195.40607	(11112118)
449567.71	3758343.76	213.29713	(11112118)
449592.71	3758343.76	232.59984	(11112118)
449417.71	3758343.76	127.13065	(11112118)
449617.71	3758343.76	254.91512	(11112118)
449642.71	3758343.76	283.63422	(11111018)
449667.71	3758343.76	319.73818	(10120117)
449692.71	3758343.76	364.36272	(10120117)
449717.71	3758343.76	418.75732	(10120117)
449742.71	3758343.76	485.38120	(10120117)
449767.71	3758343.76	567.47084	(11121307)
449792.71	3758343.76	670.56648	(11112307)
449442.71	3758343.76	143.04372	(11112118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          725.14778    (08122608)
450017.71    3758343.76          602.35439    (08122608)
      450042.71    3758343.76          498.51488    (10111918)
450067.71    3758343.76          422.43473    (10111918)
      449467.71    3758343.76          153.33376    (11112118)
450092.71    3758343.76          361.62381    (10111918)
      450117.71    3758343.76          313.60349    (12121117)
449367.71    3758343.76          101.96407    (11112118)
      450142.71    3758343.76          277.12995    (12121117)
450167.71    3758343.76          247.25361    (12121117)
      450192.71    3758343.76          222.40753    (12121117)
450217.71    3758343.76          201.62414    (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450242.71	3758343.76	184.07984	(12121117)
450267.71	3758343.76	169.17058	(12121117)
450292.71	3758343.76	156.15106	(12121117)
450317.71	3758343.76	145.14250	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	92.22086	(09010507)
449369.43	3758145.49	100.35702	(09010507)
449369.43	3758170.49	99.45706	(09010507)
449369.43	3758195.49	97.91546	(10121707)
449369.43	3758220.49	105.03328	(12010218)
449369.43	3758245.49	104.31256	(11122607)
449369.43	3758270.49	104.72266	(08122607)
449369.43	3758295.49	101.70548	(10112417)
449394.43	3758120.49	97.91730	(11011207)
449394.43	3758145.49	103.48205	(08112507)
449394.43	3758170.49	108.03598	(09010507)
449394.43	3758195.49	107.63622	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449394.43	3758220.49	113.34032	(11122607)
449394.43	3758245.49	114.16121	(08122607)
449394.43	3758270.49	116.75247	(10112417)
449394.43	3758295.49	115.42254	(10112417)
449419.43	3758120.49	103.95592	(10120607)
449419.43	3758145.49	106.15938	(10120607)
449419.43	3758170.49	115.70608	(09010507)
449419.43	3758195.49	113.85996	(10121707)
449419.43	3758220.49	118.62739	(11122607)
449419.43	3758245.49	121.20897	(12010218)
449419.43	3758270.49	126.79130	(10112417)
449419.43	3758295.49	127.83326	(10120117)
449425.00	3758475.00	108.69177	(10021707)
449425.00	3758500.00	102.09045	(09022307)
449425.00	3758525.00	91.73131	(08123107)
449425.00	3758550.00	90.65130	(12011307)
449425.00	3758575.00	91.40851	(12120618)
449425.00	3758600.00	100.49090	(09020208)
449425.00	3758625.00	102.21067	(08112518)
449425.00	3758650.00	95.99688	(10021007)
449425.00	3758675.00	90.64621	(09012807)
449425.00	3758700.00	94.92291	(12112707)
449425.00	3758725.00	90.94541	(08121907)
449425.00	3758750.00	86.59715	(12112707)
449425.00	3758775.00	76.79894	(12112707)
449425.00	3758800.00	73.21584	(12103018)
449425.00	3758825.00	71.76962	(12103018)
449425.00	3758850.00	75.55178	(12020707)
449444.43	3758120.49	107.41554	(08122507)
449444.43	3758145.49	112.15401	(11011207)
449444.43	3758170.49	120.69474	(08112507)
449444.43	3758195.49	124.15493	(09010507)
449444.43	3758220.49	122.73341	(08112507)
449444.43	3758245.49	132.82223	(12010218)
449444.43	3758270.49	134.26104	(10112417)
449444.43	3758295.49	138.72920	(11121307)
449450.00	3758375.00	138.47118	(08010808)
449450.00	3758400.00	135.46102	(10010418)
449450.00	3758425.00	127.94229	(08010218)
449450.00	3758450.00	122.56062	(09022307)
449450.00	3758475.00	121.55304	(10021707)
449450.00	3758500.00	107.85513	(09022307)
449450.00	3758525.00	100.08927	(08123107)
449450.00	3758550.00	98.12378	(09031807)
449450.00	3758575.00	100.40220	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449450.00	3758600.00	105.48094	(12010908)
449450.00	3758625.00	102.00153	(08112518)
449450.00	3758650.00	95.77847	(12010908)
449450.00	3758675.00	97.72672	(12112707)
449450.00	3758700.00	95.48844	(08121907)
449450.00	3758725.00	93.57108	(12112707)
449450.00	3758750.00	82.79030	(12112707)
449450.00	3758775.00	76.61888	(12103018)
449450.00	3758800.00	74.39544	(12103018)
449450.00	3758825.00	78.72407	(12020707)
449450.00	3758850.00	78.39623	(10030807)
449469.43	3758120.49	112.72002	(12012607)
449469.43	3758145.49	119.27417	(10120607)
449469.43	3758170.49	122.62948	(08112507)
449469.43	3758195.49	134.18668	(09010507)
449469.43	3758220.49	134.61714	(12010218)
449469.43	3758245.49	143.92475	(12010218)
449469.43	3758270.49	145.97187	(11122607)
449469.43	3758295.49	148.90467	(11121307)
449475.00	3758375.00	150.52365	(08010808)
449475.00	3758400.00	152.63505	(10010418)
449475.00	3758425.00	142.53832	(08010218)
449475.00	3758450.00	139.86699	(08120307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          136.85896  (09022307)
449475.00    3758500.00          121.69152  (10021707)
          449475.00    3758525.00          111.38093  (12011307)
449475.00    3758550.00          109.10786  (10020807)
          449475.00    3758575.00          115.32592  (09020208)
449475.00    3758600.00          114.12505  (08112518)
          449475.00    3758625.00          106.54882  (12010908)
449475.00    3758650.00          100.45301  (12112707)
          449475.00    3758675.00          102.24389  (10021007)
449475.00    3758700.00          100.81907  (12112707)
          449475.00    3758725.00           89.95008  (12112707)
449475.00    3758750.00           81.00767  (12103018)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449475.00	3758775.00	78.42069	(12103018)
449475.00	3758800.00	83.17118	(12020707)
449475.00	3758825.00	82.00450	(10030807)
449475.00	3758850.00	79.48608	(08122617)
449494.43	3758120.49	116.08416	(11011207)
449494.43	3758145.49	123.70726	(08122507)
449494.43	3758170.49	129.79645	(11011207)
449494.43	3758195.49	142.52108	(09010507)
449494.43	3758220.49	142.29052	(09010507)
449494.43	3758245.49	151.00988	(11122607)
449494.43	3758270.49	158.32127	(08122607)
449494.43	3758295.49	162.98814	(08122607)
449500.00	3758375.00	162.54923	(08010808)
449500.00	3758400.00	164.15252	(10010418)
449500.00	3758425.00	154.84965	(08010218)
449500.00	3758450.00	160.33270	(10021707)
449500.00	3758475.00	153.63345	(09022307)
449500.00	3758500.00	136.07272	(08123107)
449500.00	3758525.00	130.94515	(12011307)
449500.00	3758550.00	128.64872	(08112518)
449500.00	3758575.00	131.53230	(12010908)
449500.00	3758600.00	120.49389	(08112518)
449500.00	3758625.00	108.74933	(12112707)
449500.00	3758650.00	113.43827	(12112707)
449500.00	3758675.00	109.83933	(08121907)
449500.00	3758700.00	99.19142	(12112707)
449500.00	3758725.00	87.53001	(12103018)
449500.00	3758750.00	83.95387	(12020707)
449500.00	3758775.00	88.58301	(12020707)
449500.00	3758800.00	86.24645	(10030807)
449500.00	3758825.00	83.32207	(08122617)
449500.00	3758850.00	80.47366	(08020408)
449519.43	3758120.49	119.94485	(12010217)
449519.43	3758145.49	132.42795	(12012607)
449519.43	3758170.49	139.15853	(10120607)
449519.43	3758195.49	146.28663	(08112507)
449519.43	3758220.49	156.90270	(09010507)
449519.43	3758245.49	156.33312	(11122607)
449519.43	3758270.49	166.33330	(08122607)
449519.43	3758295.49	177.57223	(08122607)
449525.00	3758375.00	176.37715	(08010808)
449525.00	3758400.00	177.60951	(10010418)
449525.00	3758425.00	165.95988	(08102718)
449525.00	3758450.00	176.62460	(10021707)
449525.00	3758475.00	163.09848	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449525.00	3758500.00	152.20102	(08123107)
449525.00	3758525.00	148.17020	(10020807)
449525.00	3758550.00	150.24309	(09020208)
449525.00	3758575.00	146.78577	(08112518)
449525.00	3758600.00	131.74735	(12010908)
449525.00	3758625.00	130.59023	(12112707)
449525.00	3758650.00	124.89677	(08121907)
449525.00	3758675.00	113.67795	(12112707)
449525.00	3758700.00	98.16711	(12103018)
449525.00	3758725.00	93.84963	(12020707)
449525.00	3758750.00	97.54281	(12020707)
449525.00	3758775.00	92.57921	(08122617)
449525.00	3758800.00	88.17756	(08122617)
449525.00	3758825.00	84.89206	(12020707)
449525.00	3758850.00	80.25023	(11110418)
449544.43	3758120.49	119.32638	(12010217)
449544.43	3758145.49	134.88837	(12010217)
449544.43	3758170.49	145.56892	(08122507)
449544.43	3758195.49	153.47375	(11011207)
449544.43	3758220.49	169.87569	(09010507)
449544.43	3758245.49	171.83041	(12010218)
449544.43	3758270.49	181.94177	(12010218)
449544.43	3758295.49	189.61416	(10112417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          192.33911  (08010808)
449550.00    3758400.00          192.74960  (10010418)
          449550.00    3758425.00          186.70365  (09022307)
449550.00    3758450.00          193.80650  (10021707)
          449550.00    3758475.00          174.56776  (09031807)
449550.00    3758500.00          163.93654  (12011307)
          449550.00    3758525.00          160.73887  (08112518)
449550.00    3758550.00          165.80955  (08112518)
          449550.00    3758575.00          154.65414  (10021007)
449550.00    3758600.00          147.63320  (12112707)
          449550.00    3758625.00          145.33041  (08121907)
449550.00    3758650.00          135.32362  (12112707)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449550.00	3758675.00	115.22097	(10010507)
449550.00	3758700.00	107.31483	(12020707)
449550.00	3758725.00	109.76386	(12020707)
449550.00	3758750.00	102.93195	(08122617)
449550.00	3758775.00	96.19478	(08122617)
449550.00	3758800.00	90.18739	(12020707)
449550.00	3758825.00	87.38164	(08020408)
449550.00	3758850.00	79.17731	(08020408)
449569.43	3758120.49	131.50042	(11121308)
449569.43	3758145.49	137.92669	(12010217)
449569.43	3758170.49	155.82919	(11011207)
449569.43	3758195.49	166.57420	(10120607)
449569.43	3758220.49	177.71965	(08112507)
449569.43	3758245.49	184.38169	(09010507)
449569.43	3758270.49	197.36433	(11122607)
449569.43	3758295.49	201.63282	(10112417)
449575.00	3758375.00	211.06676	(10010418)
449575.00	3758400.00	210.92709	(08120307)
449575.00	3758425.00	210.93081	(09022307)
449575.00	3758450.00	208.83239	(09022307)
449575.00	3758475.00	183.74866	(08123107)
449575.00	3758500.00	177.60129	(10020807)
449575.00	3758525.00	180.68447	(12010908)
449575.00	3758550.00	174.00461	(08112518)
449575.00	3758575.00	158.29208	(12112707)
449575.00	3758600.00	161.82875	(10021007)
449575.00	3758625.00	155.24610	(12112707)
449575.00	3758650.00	134.40478	(10010507)
449575.00	3758675.00	125.02667	(12103018)
449575.00	3758700.00	127.30527	(10030807)
449575.00	3758725.00	117.78947	(08122617)
449575.00	3758750.00	108.27426	(08020408)
449575.00	3758775.00	97.93610	(11110418)
449575.00	3758800.00	93.82810	(08020408)
449575.00	3758825.00	86.11397	(10030507)
449575.00	3758850.00	86.38459	(11110418)
449594.43	3758120.49	147.41189	(12112607)
449594.43	3758145.49	145.77181	(12112607)
449594.43	3758170.49	159.63365	(12010217)
449594.43	3758195.49	175.35993	(08122507)
449594.43	3758220.49	185.30476	(11011207)
449594.43	3758245.49	204.99086	(09010507)
449594.43	3758270.49	207.88776	(11122607)
449594.43	3758295.49	222.54106	(11122607)
449600.00	3758375.00	235.39164	(10010418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449600.00	3758400.00	237.67688	(08120307)
449600.00	3758425.00	231.29134	(10021707)
449600.00	3758450.00	221.55509	(09022307)
449600.00	3758475.00	198.47758	(08123107)
449600.00	3758500.00	196.42530	(08112518)
449600.00	3758525.00	200.96913	(08112518)
449600.00	3758550.00	183.15855	(12010908)
449600.00	3758575.00	183.29891	(12112707)
449600.00	3758600.00	174.95018	(12112707)
449600.00	3758625.00	150.18979	(12112707)
449600.00	3758650.00	142.37158	(08121207)
449600.00	3758675.00	146.49691	(10030807)
449600.00	3758700.00	136.51678	(08122617)
449600.00	3758725.00	126.35815	(08020408)
449600.00	3758750.00	114.75586	(11110418)
449600.00	3758775.00	103.19514	(08020408)
449600.00	3758800.00	98.29726	(09011507)
449600.00	3758825.00	95.67960	(12121007)
449600.00	3758850.00	95.88022	(12121007)
449619.43	3758120.49	159.66560	(11010317)
449619.43	3758145.49	163.39246	(11122907)
449619.43	3758170.49	159.77953	(12010217)
449619.43	3758195.49	185.93774	(11011207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          203.77315  (10120607)
449619.43    3758245.49          220.92211  (08112507)
      449619.43    3758270.49          228.18410  (08112507)
449619.43    3758295.49          240.68270  (08122607)
      449625.00    3758375.00          263.01089  (08010218)
449625.00    3758400.00          262.50664  (08010218)
      449625.00    3758425.00          262.91460  (10021707)
449625.00    3758450.00          239.37024  (09031807)
      449625.00    3758475.00          219.22446  (12011307)
449625.00    3758500.00          224.97341  (12010908)
      449625.00    3758525.00          210.16459  (10021007)
449625.00    3758550.00          203.45295  (12112707)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449625.00	3758575.00	198.90457	(12112707)
449625.00	3758600.00	171.72919	(12112707)
449625.00	3758625.00	159.63067	(12020707)
449625.00	3758650.00	163.25618	(10030807)
449625.00	3758675.00	152.30952	(08122617)
449625.00	3758700.00	141.92542	(08020408)
449625.00	3758725.00	130.95245	(08020408)
449625.00	3758750.00	119.58260	(10030507)
449625.00	3758775.00	113.11094	(11110418)
449625.00	3758800.00	111.84853	(12121007)
449625.00	3758825.00	109.09704	(12121007)
449625.00	3758850.00	102.21100	(09011507)
449644.43	3758120.49	161.76979	(11122907)
449644.43	3758145.49	179.75652	(11010317)
449644.43	3758170.49	183.48160	(11121308)
449644.43	3758195.49	191.62789	(12010217)
449644.43	3758220.49	217.45935	(12012607)
449644.43	3758245.49	232.92995	(09010507)
449644.43	3758270.49	251.88149	(09010507)
449644.43	3758295.49	268.47131	(12010218)
449650.00	3758375.00	297.20126	(08010218)
449650.00	3758400.00	287.55234	(08010218)
449650.00	3758425.00	296.42092	(09022307)
449650.00	3758450.00	252.20790	(08123107)
449650.00	3758475.00	248.42068	(08112518)
449650.00	3758500.00	250.36529	(08112518)
449650.00	3758525.00	225.12035	(12112707)
449650.00	3758550.00	225.20073	(08121907)
449650.00	3758575.00	198.80838	(12112707)
449650.00	3758600.00	180.83896	(12020707)
449650.00	3758625.00	182.73621	(10030807)
449650.00	3758650.00	169.14534	(08122617)
449650.00	3758675.00	155.00912	(12020707)
449650.00	3758700.00	141.96947	(08020408)
449650.00	3758725.00	134.78465	(09011507)
449650.00	3758750.00	131.04068	(12121007)
449650.00	3758775.00	129.62174	(12121007)
449650.00	3758800.00	122.62230	(09011507)
449650.00	3758825.00	114.06614	(12121007)
449650.00	3758850.00	107.67172	(10111718)
449669.43	3758120.49	171.33670	(09121517)
449669.43	3758145.49	184.76419	(11122907)
449669.43	3758170.49	203.65313	(11010317)
449669.43	3758195.49	207.82022	(11121308)
449669.43	3758220.49	229.36256	(12010217)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449669.43	3758245.49	257.64252	(10120607)
449669.43	3758270.49	282.32341	(08112507)
449669.43	3758295.49	295.10122	(11122607)
449675.00	3758375.00	338.06728	(10010418)
449675.00	3758400.00	326.36920	(09022307)
449675.00	3758425.00	324.35102	(09022307)
449675.00	3758450.00	289.73853	(09020208)
449675.00	3758475.00	291.19750	(12010908)
449675.00	3758500.00	268.52062	(12010908)
449675.00	3758525.00	257.84332	(10021007)
449675.00	3758550.00	233.55583	(12112707)
449675.00	3758575.00	207.67695	(12020707)
449675.00	3758600.00	206.90397	(10030807)
449675.00	3758625.00	188.82371	(08122617)
449675.00	3758650.00	173.14651	(11110418)
449675.00	3758675.00	154.91388	(10030507)
449675.00	3758700.00	149.84119	(12121007)
449675.00	3758725.00	149.67020	(12121007)
449675.00	3758750.00	143.10412	(09011507)
449675.00	3758775.00	133.64379	(12121007)
449675.00	3758800.00	126.56184	(10111718)
449675.00	3758825.00	116.82649	(10122707)
449675.00	3758850.00	109.27860	(10022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          190.07118  (09121517)
449694.43    3758145.49          197.81152  (09121517)
      449694.43    3758170.49           214.13833  (11122907)
449694.43    3758195.49          235.34161  (12112607)
      449694.43    3758220.49          239.91050  (12112607)
449694.43    3758245.49          283.56851  (11011207)
      449694.43    3758270.49          304.12915  (10120607)
449694.43    3758295.49          324.76677  (10121707)
      449700.00     3758375.00          387.76629  (10010418)
449700.00     3758400.00          385.91019  (09022307)
      449700.00     3758425.00          356.77022  (10021707)
449700.00     3758450.00          327.89807  (08112518)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449700.00	3758475.00	322.93745	(08112518)
449700.00	3758500.00	305.88181	(12112707)
449700.00	3758525.00	278.34429	(12112707)
449700.00	3758550.00	242.28280	(12020707)
449700.00	3758575.00	237.12117	(10030807)
449700.00	3758600.00	215.50629	(08020408)
449700.00	3758625.00	195.33201	(08020408)
449700.00	3758650.00	181.23633	(09011507)
449700.00	3758675.00	175.38671	(12121007)
449700.00	3758700.00	169.17751	(12121007)
449700.00	3758725.00	156.90504	(12121007)
449700.00	3758750.00	147.11684	(10111718)
449700.00	3758775.00	135.84158	(10122707)
449700.00	3758800.00	125.02185	(10022307)
449700.00	3758825.00	112.09718	(10022307)
449700.00	3758850.00	101.86116	(08012308)
449719.43	3758120.49	190.99983	(10012108)
449719.43	3758145.49	216.80962	(09121517)
449719.43	3758170.49	231.45288	(09121517)
449719.43	3758195.49	253.29223	(11122907)
449719.43	3758220.49	281.44657	(12112607)
449719.43	3758245.49	293.86497	(12010217)
449719.43	3758270.49	339.94122	(10120607)
449719.43	3758295.49	372.81274	(09010507)
449725.00	3758375.00	449.90797	(10010418)
449725.00	3758400.00	448.74896	(10021707)
449725.00	3758425.00	383.77855	(09020208)
449725.00	3758450.00	395.50394	(12010908)
449725.00	3758475.00	354.83655	(12112707)
449725.00	3758500.00	337.05602	(12112707)
449725.00	3758525.00	287.80173	(12020707)
449725.00	3758550.00	276.05099	(08122617)
449725.00	3758575.00	250.26538	(12020707)
449725.00	3758600.00	217.53013	(08020408)
449725.00	3758625.00	208.27367	(12121007)
449725.00	3758650.00	203.02707	(12121007)
449725.00	3758675.00	187.19718	(10111718)
449725.00	3758700.00	174.10353	(10111718)
449725.00	3758725.00	160.46187	(10022307)
449725.00	3758750.00	144.09354	(10022307)
449725.00	3758775.00	126.95144	(10022307)
449725.00	3758800.00	117.64183	(08010417)
449725.00	3758825.00	114.41352	(08010417)
449725.00	3758850.00	106.14856	(12022807)
449744.43	3758120.49	202.10899	(09102107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449744.43	3758145.49	215.99835	(10012108)
449744.43	3758170.49	249.01009	(09121517)
449744.43	3758195.49	277.09981	(09121517)
449744.43	3758220.49	305.86724	(11122907)
449744.43	3758245.49	337.27074	(11121308)
449744.43	3758270.49	371.72447	(11011207)
449744.43	3758295.49	411.97699	(10120607)
449750.00	3758375.00	526.47504	(10010418)
449750.00	3758400.00	523.53117	(09022307)
449750.00	3758425.00	457.68001	(08112518)
449750.00	3758450.00	444.33782	(12010908)
449750.00	3758475.00	414.73405	(12112707)
449750.00	3758500.00	348.52127	(12020707)
449750.00	3758525.00	328.92676	(08122617)
449750.00	3758550.00	290.76818	(11110418)
449750.00	3758575.00	263.00639	(09011507)
449750.00	3758600.00	250.18440	(12121007)
449750.00	3758625.00	228.95381	(10111718)
449750.00	3758650.00	211.22813	(10111718)
449750.00	3758675.00	191.77804	(10022307)
449750.00	3758700.00	168.96035	(10022307)
449750.00	3758725.00	146.17748	(08010417)
449750.00	3758750.00	141.79700	(08010417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	130.61471	(10122707)
449750.00	3758800.00	122.96331	(10012208)
449750.00	3758825.00	117.56690	(10012208)
449750.00	3758850.00	111.20608	(10012208)
449769.43	3758120.49	190.87298	(10012107)
449769.43	3758145.49	229.18244	(09102107)
449769.43	3758170.49	259.81736	(09102107)
449769.43	3758195.49	293.77653	(10012108)
449769.43	3758220.49	333.77977	(12111318)
449769.43	3758245.49	377.90878	(11122907)
449769.43	3758270.49	411.86906	(11121308)
449769.43	3758295.49	479.25589	(08122507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449775.00	3758375.00	621.00857	(08120307)
449775.00	3758400.00	592.36971	(10021707)
449775.00	3758425.00	569.03497	(08112518)
449775.00	3758450.00	509.69295	(08121907)
449775.00	3758475.00	432.60016	(08121907)
449775.00	3758500.00	397.33775	(08122617)
449775.00	3758525.00	344.13486	(08020408)
449775.00	3758550.00	318.24106	(12121007)
449775.00	3758575.00	292.69229	(09011507)
449775.00	3758600.00	264.25432	(10111718)
449775.00	3758625.00	234.99117	(10022307)
449775.00	3758650.00	201.81463	(10022307)
449775.00	3758675.00	183.30918	(08010417)
449775.00	3758700.00	170.04838	(10122707)
449775.00	3758725.00	156.80521	(10012208)
449775.00	3758750.00	147.98822	(08010417)
449775.00	3758775.00	138.10973	(10012208)
449775.00	3758800.00	127.73584	(10012208)
449775.00	3758825.00	117.39969	(10012208)
449775.00	3758850.00	111.65159	(08031207)
449794.43	3758120.49	220.92190	(08121818)
449794.43	3758145.49	231.35318	(10031007)
449794.43	3758170.49	251.05677	(09102107)
449794.43	3758195.49	311.91656	(09102107)
449794.43	3758220.49	353.86976	(10012108)
449794.43	3758245.49	416.30465	(12010607)
449794.43	3758270.49	476.66651	(11122907)
449794.43	3758295.49	519.32140	(12010217)
449800.00	3758375.00	734.09879	(11122108)
449800.00	3758400.00	701.51883	(09031807)
449800.00	3758425.00	645.13344	(12112707)
449800.00	3758450.00	550.11527	(08121907)
449800.00	3758475.00	495.80571	(08020408)
449800.00	3758500.00	428.99830	(09011507)
449800.00	3758525.00	392.08841	(09011507)
449800.00	3758550.00	344.66810	(10111718)
449800.00	3758575.00	297.87218	(10022307)
449800.00	3758600.00	250.34663	(08010417)
449800.00	3758625.00	233.56831	(10122707)
449800.00	3758650.00	209.87948	(10012208)
449800.00	3758675.00	194.32877	(10012208)
449800.00	3758700.00	177.53793	(10012208)
449800.00	3758725.00	160.67976	(10012208)
449800.00	3758750.00	151.06614	(10120808)
449800.00	3758775.00	137.76009	(09120417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449800.00	3758800.00	130.71196	(09120417)
449800.00	3758825.00	123.66557	(09120417)
449800.00	3758850.00	116.74265	(09120417)
449819.43	3758120.49	233.25693	(08120107)
449819.43	3758145.49	263.07788	(10031007)
449819.43	3758170.49	292.57874	(10112617)
449819.43	3758195.49	321.71247	(10031007)
449819.43	3758220.49	358.33842	(09102107)
449819.43	3758245.49	446.44338	(09102107)
449819.43	3758270.49	522.26887	(09121517)
449819.43	3758295.49	604.45522	(11122907)
449825.00	3758400.00	827.94279	(08112518)
449825.00	3758425.00	708.37624	(11121208)
449825.00	3758450.00	625.45357	(11110418)
449825.00	3758475.00	548.06175	(12121007)
449825.00	3758500.00	472.76857	(10111718)
449825.00	3758525.00	392.22983	(10022307)
449825.00	3758550.00	342.40744	(08010417)
449825.00	3758575.00	301.06112	(10012208)
449825.00	3758600.00	270.25433	(10012208)
449825.00	3758625.00	238.83361	(10012208)
449825.00	3758650.00	217.65212	(10120808)
449825.00	3758675.00	197.98349	(09120417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          183.70157    (09120417)
449825.00    3758725.00          169.93888    (09120417)
          449825.00    3758750.00          157.01337    (09120417)
449825.00    3758775.00          144.39608    (08031207)
          449825.00    3758800.00          132.28550    (08031207)
449825.00    3758825.00          122.35592    (08122208)
          449825.00    3758850.00          117.33935    (08121517)
449844.43    3758120.49          236.54868    (08121118)
          449844.43    3758145.49          267.63357    (08120107)
449844.43    3758170.49          304.36804    (08121118)
          449844.43    3758195.49          351.06465    (11112918)
449844.43    3758220.49          408.80591    (10112617)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449844.43	3758245.49	467.77988	(10031007)
449844.43	3758270.49	538.53529	(09102107)
449844.43	3758295.49	630.05366	(09102107)
449850.00	3758400.00	865.65256	(11032507)
449850.00	3758425.00	767.76468	(09122408)
449850.00	3758450.00	670.52119	(10111718)
449850.00	3758475.00	558.36503	(08010417)
449850.00	3758500.00	479.98878	(10120808)
449850.00	3758525.00	408.75092	(10012208)
449850.00	3758550.00	352.84848	(10120808)
449850.00	3758575.00	314.72192	(09120417)
449850.00	3758600.00	280.96122	(09120417)
449850.00	3758625.00	250.43597	(08031207)
449850.00	3758650.00	221.39932	(08031207)
449850.00	3758675.00	200.26128	(09120417)
449850.00	3758700.00	181.67150	(08121517)
449850.00	3758725.00	166.52351	(08121517)
449850.00	3758750.00	153.07777	(08121517)
449850.00	3758775.00	141.10867	(08121517)
449850.00	3758800.00	130.43135	(08121517)
449850.00	3758825.00	123.48573	(08103107)
449850.00	3758850.00	122.66654	(10012707)
449869.43	3758120.49	233.87652	(10011118)
449869.43	3758145.49	264.07911	(10011118)
449869.43	3758170.49	303.01286	(12113018)
449869.43	3758195.49	356.22937	(12113018)
449869.43	3758220.49	408.00851	(12020907)
449869.43	3758245.49	485.07539	(08121118)
449869.43	3758270.49	566.88869	(08120107)
449869.43	3758295.49	629.60100	(11112918)
449875.00	3758400.00	792.79921	(08012508)
449875.00	3758425.00	769.61456	(10120808)
449875.00	3758450.00	680.45704	(08122208)
449875.00	3758475.00	582.50573	(08122208)
449875.00	3758500.00	488.29741	(08122208)
449875.00	3758525.00	413.11260	(08121517)
449875.00	3758550.00	354.23429	(08121517)
449875.00	3758575.00	306.76578	(08121517)
449875.00	3758600.00	267.91319	(08121517)
449875.00	3758625.00	236.11309	(08121517)
449875.00	3758650.00	209.71844	(08121517)
449875.00	3758675.00	187.55472	(08121517)
449875.00	3758700.00	170.11089	(10012707)
449875.00	3758725.00	155.70536	(10012707)
449875.00	3758750.00	143.22180	(10012707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449875.00	3758775.00	132.25836	(10012707)
	449875.00	3758800.00	128.79416 (09122407)
449875.00	3758825.00	133.98945	(10012707)
	449875.00	3758850.00	138.36093 (10012707)
449894.43	3758120.49	237.39269	(08110407)
	449894.43	3758145.49	270.30828 (08110407)
449894.43	3758170.49	310.35225	(08110407)
	449894.43	3758195.49	358.39450 (08110407)
449894.43	3758220.49	418.88634	(08110407)
	449894.43	3758245.49	493.37976 (08110407)
449894.43	3758270.49	575.68897	(08110407)
	449894.43	3758295.49	633.81229 (09012608)
449900.00	3758400.00	874.91200	(11040607)
	449900.00	3758425.00	763.54854 (10020907)
449900.00	3758450.00	687.52164	(10122907)
	449900.00	3758475.00	587.73999 (10122907)
449900.00	3758500.00	497.70351	(10122907)
	449900.00	3758525.00	423.78665 (10122907)
449900.00	3758550.00	365.24326	(10122907)
	449900.00	3758575.00	317.81350 (10122907)
449900.00	3758600.00	279.98974	(10122907)
	449900.00	3758625.00	248.61101 (10122907)
449900.00	3758650.00	222.86350	(10122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          201.31432  (10122907)
449900.00    3758700.00          182.88288  (10122907)
          449900.00    3758725.00          167.12255  (10122907)
449900.00    3758750.00          157.86397  (10122907)
          449900.00    3758775.00          153.21085  (08022707)
449900.00    3758800.00          152.34446  (11012708)
          449900.00    3758825.00          155.93051  (11012708)
449900.00    3758850.00          161.18667  (11012708)
          449919.43    3758120.49          238.12411  (12121018)
449919.43    3758145.49          270.53875  (12121018)
          449919.43    3758170.49          309.96008  (08121607)
449919.43    3758195.49          358.45490  (12020807)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449919.43	3758220.49	419.95798	(12122118)
449919.43	3758245.49	491.10477	(12122118)
449919.43	3758270.49	567.38780	(11120718)
449919.43	3758295.49	651.61532	(10122908)
449925.00	3758400.00	847.21681	(08022008)
449925.00	3758425.00	774.79729	(09011508)
449925.00	3758450.00	667.56425	(08102307)
449925.00	3758475.00	575.12853	(12010408)
449925.00	3758500.00	479.88920	(10010107)
449925.00	3758525.00	424.46802	(10010107)
449925.00	3758550.00	364.22566	(09012007)
449925.00	3758575.00	309.85028	(09012007)
449925.00	3758600.00	275.39104	(10020907)
449925.00	3758625.00	249.82589	(08022707)
449925.00	3758650.00	225.63309	(10010107)
449925.00	3758675.00	203.07392	(10020907)
449925.00	3758700.00	184.83950	(10020907)
449925.00	3758725.00	177.78121	(10020907)
449925.00	3758750.00	172.70043	(09110218)
449925.00	3758775.00	179.34709	(09122907)
449925.00	3758800.00	176.16766	(08112807)
449925.00	3758825.00	174.11735	(11012708)
449925.00	3758850.00	185.26792	(09110218)
449944.43	3758120.49	232.94549	(12122118)
449944.43	3758145.49	260.14005	(12122118)
449944.43	3758170.49	289.06870	(10010118)
449944.43	3758195.49	344.70066	(11122918)
449944.43	3758220.49	410.27829	(08111207)
449944.43	3758245.49	479.16904	(12122718)
449944.43	3758270.49	560.08517	(10031207)
449944.43	3758295.49	670.49387	(08010418)
449950.00	3758400.00	857.13599	(10110418)
449950.00	3758425.00	725.41341	(08120317)
449950.00	3758450.00	585.32051	(08013008)
449950.00	3758475.00	547.72081	(09011508)
449950.00	3758500.00	467.04492	(09011508)
449950.00	3758525.00	393.65463	(08102307)
449950.00	3758550.00	352.87249	(08102307)
449950.00	3758575.00	307.92802	(09012007)
449950.00	3758600.00	267.30368	(08102307)
449950.00	3758625.00	243.11673	(10010107)
449950.00	3758650.00	227.15887	(10010107)
449950.00	3758675.00	215.36061	(10010107)
449950.00	3758700.00	199.08639	(09012007)
449950.00	3758725.00	202.37125	(10010107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449950.00	3758750.00	196.25402	(09110218)
449950.00	3758775.00	205.26702	(09110218)
449950.00	3758800.00	211.08259	(09110218)
449950.00	3758825.00	209.35503	(09110218)
449950.00	3758850.00	216.38811	(09110218)
449969.43	3758120.49	223.78583	(11122918)
449969.43	3758145.49	260.50465	(11122918)
449969.43	3758170.49	296.34622	(12122718)
449969.43	3758195.49	334.22800	(12120318)
449969.43	3758220.49	381.28061	(12012618)
449969.43	3758245.49	451.81290	(11112518)
449969.43	3758270.49	533.23800	(10011918)
449969.43	3758295.49	625.22761	(09030407)
449975.00	3758375.00	794.94571	(10121418)
449975.00	3758400.00	774.75262	(08112607)
449975.00	3758425.00	673.79184	(11122617)
449975.00	3758450.00	578.53074	(08120317)
449975.00	3758475.00	460.37895	(08013008)
449975.00	3758500.00	395.76150	(09121518)
449975.00	3758525.00	378.88732	(09011508)
449975.00	3758550.00	338.63095	(09011508)
449975.00	3758575.00	288.93544	(09110418)
449975.00	3758600.00	258.03569	(08102307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          242.73809  (08102307)
449975.00    3758650.00          233.11036  (12010408)
      449975.00    3758675.00          240.90637  (09121807)
449975.00    3758700.00          242.96469  (10030207)
      449975.00    3758725.00          229.47192  (10030207)
449975.00    3758750.00          234.91189  (10010808)
      449975.00    3758775.00          229.52945  (09121807)
449975.00    3758800.00          214.31148  (09121807)
      449975.00    3758825.00          214.06138  (09122907)
449975.00    3758850.00          204.65005  (10010808)
      449994.43    3758120.49          216.36271  (08111207)
449994.43    3758145.49          242.14518  (12120318)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449994.43	3758170.49	271.57234	(12012618)
449994.43	3758195.49	318.81669	(09031007)
449994.43	3758220.49	361.12598	(12111518)
449994.43	3758245.49	414.91175	(10011918)
449994.43	3758270.49	486.04092	(08010918)
449994.43	3758295.49	559.02821	(10010718)
450000.00	3758375.00	659.27151	(10102818)
450000.00	3758400.00	664.53555	(10123017)
450000.00	3758425.00	586.52600	(10112318)
450000.00	3758450.00	511.43555	(10111717)
450000.00	3758475.00	456.53725	(08120317)
450000.00	3758500.00	361.04661	(08120207)
450000.00	3758525.00	319.20396	(09121508)
450000.00	3758550.00	290.18448	(09121518)
450000.00	3758575.00	280.11829	(09011508)
450000.00	3758600.00	269.18453	(09011508)
450000.00	3758625.00	245.03612	(09011508)
450000.00	3758650.00	249.68935	(11100507)
450000.00	3758675.00	243.83358	(11100507)
450000.00	3758700.00	262.89209	(10030207)
450000.00	3758725.00	267.45538	(12122608)
450000.00	3758750.00	270.84803	(09121807)
450000.00	3758775.00	260.10119	(10030207)
450000.00	3758800.00	242.41577	(10030207)
450000.00	3758825.00	223.64173	(10030207)
450000.00	3758850.00	204.62748	(10030207)
450019.43	3758120.49	197.12431	(12012618)
450019.43	3758145.49	230.80257	(08121018)
450019.43	3758170.49	260.29170	(08121018)
450019.43	3758195.49	290.73718	(12111518)
450019.43	3758220.49	328.01833	(10011918)
450019.43	3758245.49	378.47682	(08010918)
450019.43	3758270.49	430.74250	(10010718)
450019.43	3758295.49	487.70337	(12103118)
450025.00	3758375.00	548.17772	(10102818)
450025.00	3758400.00	560.76884	(10110918)
450025.00	3758425.00	510.76218	(08112607)
450025.00	3758450.00	467.14160	(10112318)
450025.00	3758475.00	396.47670	(10111717)
450025.00	3758500.00	367.93699	(08120317)
450025.00	3758525.00	297.08336	(08120207)
450025.00	3758550.00	266.85425	(09121508)
450025.00	3758575.00	252.12105	(10102807)
450025.00	3758600.00	255.24749	(09030607)
450025.00	3758625.00	274.04236	(09030607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450025.00	3758650.00	269.84036	(08033107)
450025.00	3758675.00	270.28658	(08122307)
450025.00	3758700.00	258.18755	(11100507)
450025.00	3758725.00	261.49021	(11100507)
450025.00	3758750.00	248.68983	(12122608)
450025.00	3758775.00	238.15043	(10030207)
450025.00	3758800.00	229.41331	(12122608)
450025.00	3758825.00	222.89881	(09121807)
450025.00	3758850.00	218.10923	(09121807)
450044.43	3758120.49	195.69324	(09031007)
450044.43	3758145.49	214.07277	(12111518)
450044.43	3758170.49	237.93501	(09020207)
450044.43	3758195.49	267.86017	(11121418)
450044.43	3758220.49	302.28861	(08010918)
450044.43	3758245.49	339.87553	(08122917)
450044.43	3758270.49	380.24528	(08030607)
450044.43	3758295.49	416.79787	(09121417)
450050.00	3758375.00	468.26903	(12110117)
450050.00	3758400.00	485.49867	(08123118)
450050.00	3758425.00	444.57499	(11122917)
450050.00	3758450.00	404.39834	(10101218)
450050.00	3758475.00	373.49503	(08120218)
450050.00	3758500.00	321.81676	(08112017)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	303.61994	(08120317)
450050.00	3758550.00	251.89297	(08120317)
450050.00	3758575.00	245.84839	(12120518)
450050.00	3758600.00	271.32195	(08103007)
450050.00	3758625.00	268.97607	(08122508)
450050.00	3758650.00	311.61358	(09030607)
450050.00	3758675.00	308.17813	(09030607)
450050.00	3758700.00	269.07737	(09121507)
450050.00	3758725.00	244.77068	(12012308)
450050.00	3758750.00	228.82825	(08033107)
450050.00	3758775.00	222.79848	(11100507)
450050.00	3758800.00	217.65449	(11100507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450050.00	3758825.00	207.87988	(12122608)
450050.00	3758850.00	197.98177	(10030207)
450069.43	3758120.49	180.07138	(12111518)
450069.43	3758145.49	201.58557	(09020207)
450069.43	3758170.49	221.12812	(11121418)
450069.43	3758195.49	246.52793	(09030407)
450069.43	3758220.49	272.11818	(08011518)
450069.43	3758245.49	303.07881	(10111018)
450069.43	3758270.49	334.68049	(11111518)
450069.43	3758295.49	365.82483	(09122918)
450075.00	3758375.00	402.49362	(12110117)
450075.00	3758400.00	409.26524	(08123118)
450075.00	3758425.00	398.82119	(11122917)
450075.00	3758450.00	358.91139	(08112607)
450075.00	3758475.00	333.76852	(10112318)
450075.00	3758500.00	304.64740	(10111717)
450075.00	3758525.00	269.37630	(08112017)
450075.00	3758550.00	256.69644	(08120317)
450075.00	3758575.00	225.39673	(10011907)
450075.00	3758600.00	260.56051	(12120518)
450075.00	3758625.00	301.30945	(10102807)
450075.00	3758650.00	309.17876	(10102807)
450094.43	3758120.49	171.94611	(08122618)
450094.43	3758145.49	184.83329	(09020207)
450094.43	3758170.49	202.65792	(09030407)
450094.43	3758195.49	225.31398	(08010918)
450094.43	3758220.49	251.55644	(08011518)
450094.43	3758245.49	275.36516	(08030607)
450094.43	3758270.49	290.38311	(10012918)
450094.43	3758295.49	325.47097	(12112117)
450100.00	3758375.00	347.78477	(12110117)
450100.00	3758400.00	341.42041	(08123118)
450100.00	3758425.00	343.46707	(08123118)
450100.00	3758450.00	314.11876	(11122917)
450100.00	3758475.00	299.60094	(08112607)
450100.00	3758500.00	281.81602	(10112318)
450100.00	3758525.00	256.09040	(10111717)
450100.00	3758550.00	230.65155	(08112017)
450100.00	3758575.00	220.76743	(08120317)
450100.00	3758600.00	250.37069	(08120207)
450100.00	3758625.00	267.74856	(12120518)
450100.00	3758650.00	302.24386	(08103007)
450119.43	3758120.49	157.56637	(09020207)
450119.43	3758145.49	169.02182	(12112918)
450119.43	3758170.49	190.06467	(08010918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450119.43	3758195.49	204.53241	(10010718)
450119.43	3758220.49	222.29643	(10010718)
450119.43	3758245.49	243.53998	(12103118)
450119.43	3758270.49	259.98864	(10021218)
450119.43	3758295.49	284.40393	(11102418)
450125.00	3758375.00	304.30541	(12110117)
450125.00	3758400.00	297.60855	(10123018)
450125.00	3758425.00	309.46731	(10123018)
450125.00	3758450.00	295.65318	(11122917)
450125.00	3758475.00	268.33577	(08112607)
450125.00	3758500.00	247.78884	(10101218)
450125.00	3758525.00	237.39631	(08120218)
450125.00	3758550.00	218.04964	(10111717)
450125.00	3758575.00	200.31456	(08112017)
450125.00	3758600.00	224.01884	(10011907)
450125.00	3758625.00	280.17038	(09022318)
450125.00	3758650.00	271.54463	(09022318)
450144.43	3758120.49	147.56891	(08120807)
450144.43	3758145.49	161.49004	(08010918)
450144.43	3758170.49	173.43598	(08122917)
450144.43	3758195.49	187.33541	(10111018)
450144.43	3758220.49	206.55316	(08030607)
450144.43	3758245.49	216.89820	(10012918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	236.51770	(09122918)
450144.43	3758295.49	249.84918	(11110718)
450150.00	3758375.00	269.06237	(12110117)
450150.00	3758400.00	257.01352	(11111617)
450150.00	3758425.00	278.94835	(08123118)
450150.00	3758450.00	267.19123	(11122917)
450150.00	3758475.00	238.51157	(08112708)
450150.00	3758500.00	232.00952	(08112607)
450150.00	3758525.00	219.09671	(10112318)
450150.00	3758550.00	204.90872	(08120218)
450150.00	3758575.00	187.42951	(10111717)
450150.00	3758600.00	221.94239	(12110717)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450150.00	3758625.00	292.88600	(10011907)
450150.00	3758650.00	274.23079	(09022318)
450169.43	3758120.49	143.35403	(08010918)
450169.43	3758145.49	149.00456	(08011518)
450169.43	3758170.49	159.70079	(08011518)
450169.43	3758195.49	171.46620	(08030607)
450169.43	3758220.49	183.78427	(12103118)
450169.43	3758245.49	194.72845	(09121417)
450169.43	3758270.49	215.51015	(10111618)
450169.43	3758295.49	229.10096	(11110718)
450175.00	3758375.00	240.37365	(12110117)
450175.00	3758400.00	230.60697	(11111617)
450175.00	3758425.00	246.36497	(08123118)
450175.00	3758450.00	235.30293	(11122917)
450175.00	3758475.00	225.92788	(11122917)
450175.00	3758500.00	209.68772	(08112607)
450175.00	3758525.00	198.78799	(10101218)
450175.00	3758550.00	192.15898	(10112318)
450175.00	3758575.00	182.64081	(10111717)
450175.00	3758600.00	260.29692	(08031107)
450175.00	3758625.00	266.98901	(12110717)
450175.00	3758650.00	265.27083	(10011907)
450194.43	3758120.49	131.09731	(11120717)
450194.43	3758145.49	140.54949	(10010718)
450194.43	3758170.49	146.18398	(10011217)
450194.43	3758195.49	159.45693	(09022507)
450194.43	3758220.49	165.92251	(10012918)
450194.43	3758245.49	177.74165	(10021218)
450194.43	3758270.49	193.98822	(11102418)
450194.43	3758295.49	204.35522	(12110118)
450200.00	3758375.00	216.81765	(12110117)
450200.00	3758400.00	207.54084	(11111617)
450200.00	3758425.00	216.30419	(08123118)
450200.00	3758450.00	214.90354	(10123018)
450200.00	3758475.00	211.47754	(10123017)
450200.00	3758500.00	189.27797	(08112708)
450200.00	3758525.00	185.89716	(08112607)
450200.00	3758550.00	172.99220	(10112318)
450200.00	3758575.00	197.64375	(09021707)
450200.00	3758600.00	280.40756	(10012608)
450200.00	3758625.00	274.37788	(08031107)
450200.00	3758650.00	244.44388	(12110717)
450219.43	3758120.49	124.38874	(08122917)
450219.43	3758145.49	130.58097	(10111018)
450219.43	3758170.49	138.06402	(08030607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450219.43	3758195.49	143.45783	(12103118)
450219.43	3758220.49	150.37780	(09121118)
450219.43	3758245.49	164.82523	(09122918)
450219.43	3758270.49	174.94476	(12112117)
450219.43	3758295.49	186.26591	(10121018)
450225.00	3758375.00	196.75845	(10121418)
450225.00	3758400.00	187.45781	(11111617)
450225.00	3758425.00	189.40686	(08123118)
450225.00	3758450.00	200.95377	(10123018)
450225.00	3758475.00	193.54893	(11122917)
450225.00	3758500.00	177.66153	(11122917)
450225.00	3758525.00	169.32967	(08112607)
450225.00	3758550.00	162.87858	(10101218)
450225.00	3758575.00	238.44539	(08122418)
450225.00	3758600.00	260.49806	(09021707)
450225.00	3758625.00	258.44115	(08031107)
450225.00	3758650.00	249.72527	(08031107)
450244.43	3758120.49	118.88199	(08011518)
450244.43	3758145.49	121.59658	(08111918)
450244.43	3758170.49	130.56063	(11111518)
450244.43	3758195.49	132.82406	(10012918)
450244.43	3758220.49	139.74125	(09121118)
450244.43	3758245.49	153.19489	(10111618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
      JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
      JB7_13          ,
      JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	159.29509	(11110718)
450244.43	3758295.49	172.54513	(11110718)
450250.00	3758375.00	178.20478	(10121418)
450250.00	3758400.00	170.91812	(10030307)
450250.00	3758425.00	168.77381	(10121418)
450250.00	3758450.00	184.70474	(08123118)
450250.00	3758475.00	173.87745	(11122917)
450250.00	3758500.00	170.53194	(11122917)
450250.00	3758525.00	154.43945	(08112708)
450250.00	3758550.00	165.58572	(09010708)
450250.00	3758575.00	271.75255	(09120407)
450250.00	3758600.00	262.01584	(08122418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450250.00	3758625.00	237.97703	(10120108)
450250.00	3758650.00	239.32735	(10012608)
450269.43	3758120.49	111.88796	(10011217)
450269.43	3758145.49	118.17600	(08030607)
450269.43	3758170.49	119.70791	(12103118)
450269.43	3758195.49	121.69300	(09121118)
450269.43	3758220.49	130.56940	(10021218)
450269.43	3758245.49	141.44101	(11102418)
450269.43	3758270.49	151.60613	(11110718)
450269.43	3758295.49	157.61093	(11110718)
450275.00	3758375.00	162.38664	(10121418)
450275.00	3758400.00	156.72008	(10030307)
450275.00	3758425.00	154.85935	(10123018)
450275.00	3758450.00	167.70123	(08123118)
450275.00	3758475.00	161.16933	(10110918)
450275.00	3758500.00	159.84253	(10110918)
450275.00	3758525.00	142.74329	(11122917)
450275.00	3758550.00	252.23276	(09112307)
450275.00	3758575.00	253.39019	(09010708)
450275.00	3758600.00	249.83792	(11123018)
450275.00	3758625.00	232.91654	(08122418)
450275.00	3758650.00	221.06979	(08031407)
450294.43	3758120.49	105.72498	(08030607)
450294.43	3758145.49	111.75783	(11111518)
450294.43	3758170.49	112.41707	(10012918)
450294.43	3758195.49	116.21463	(09121417)
450294.43	3758220.49	125.38923	(09122918)
450294.43	3758245.49	132.40759	(11102418)
450294.43	3758270.49	143.47038	(12110118)
450294.43	3758295.49	145.07064	(08111318)
450300.00	3758375.00	148.45517	(10121418)
450300.00	3758400.00	145.94607	(12110117)
450300.00	3758425.00	142.71694	(12011018)
450300.00	3758450.00	151.50417	(08123118)
450300.00	3758475.00	151.29984	(10123018)
450300.00	3758500.00	147.67682	(11122917)
450300.00	3758525.00	157.45642	(10123017)
450300.00	3758550.00	248.93212	(09122117)
450300.00	3758575.00	238.17423	(09120917)
450300.00	3758600.00	236.30811	(11022507)
450300.00	3758625.00	232.60724	(11123018)
450300.00	3758650.00	217.12097	(12110718)
450343.55	3758344.07	130.34628	(08121808)
450319.43	3758120.49	102.78407	(08030607)
450319.43	3758145.49	103.33530	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450319.43	3758170.49	104.03443	(12103118)
450319.43	3758195.49	111.02721	(10021218)
450319.43	3758220.49	119.41105	(10111618)
450319.43	3758245.49	124.61781	(12112117)
450319.43	3758270.49	133.08006	(12110118)
450319.43	3758295.49	136.85284	(08122608)
450325.00	3758375.00	136.06478	(10121418)
450325.00	3758400.00	136.23005	(12110117)
450325.00	3758425.00	132.97086	(12011018)
450325.00	3758450.00	136.50143	(08123118)
450325.00	3758475.00	142.98871	(10123018)
450325.00	3758500.00	134.58019	(11122917)
450325.00	3758525.00	216.39301	(09012607)
450325.00	3758550.00	224.84577	(09122117)
450325.00	3758575.00	227.97025	(09112307)
450325.00	3758600.00	222.88456	(09010708)
450325.00	3758625.00	222.75364	(09120407)
450325.00	3758650.00	212.93069	(11123018)
450368.55	3758319.07	126.49546	(12112717)
450368.55	3758344.07	121.13239	(08121808)
450344.43	3758120.49	97.33617	(11111518)
450344.43	3758145.49	97.60629	(10012918)
450344.43	3758170.49	99.71348	(09121118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          104.94744  (09122918)
450344.43    3758220.49          112.67287  (09122918)
      450344.43    3758245.49          116.99375  (11110718)
450344.43    3758270.49          126.32751  (10121018)
      450344.43    3758295.49          129.00171  (08122608)
450350.00    3758375.00          125.99428  (11103117)
      450350.00    3758400.00          127.42030  (12110117)
450350.00    3758425.00          123.94399  (12011018)
      450350.00    3758450.00          122.79771  (08123118)
450350.00    3758475.00          133.33731  (08123118)
      450350.00    3758500.00          126.76179  (08123118)
450350.00    3758525.00          230.53991  (08122918)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450350.00	3758550.00	215.19968	(11030307)
450350.00	3758575.00	219.44179	(09122117)
450350.00	3758600.00	209.30504	(09010118)
450350.00	3758625.00	210.70099	(10030407)
450350.00	3758650.00	206.63837	(12110107)
450393.55	3758319.07	119.33609	(12112717)
450393.55	3758344.07	112.62816	(08121808)
450369.43	3758120.49	90.74316	(12103118)
450369.43	3758145.49	90.92302	(09121417)
450369.43	3758170.49	95.08865	(09121118)
450369.43	3758195.49	101.81741	(09122918)
450369.43	3758220.49	105.67164	(11102418)
450369.43	3758245.49	112.86799	(11110718)
450369.43	3758270.49	120.37458	(10121018)
450369.43	3758295.49	121.64359	(08122608)
450375.00	3758375.00	117.34282	(11103117)
450375.00	3758400.00	119.44090	(12110117)
450375.00	3758425.00	115.64813	(12011018)
450375.00	3758450.00	112.52060	(09030218)
450375.00	3758475.00	123.18990	(08123118)
450375.00	3758500.00	118.38724	(10123018)
450375.00	3758525.00	219.53738	(09012607)
450375.00	3758550.00	212.53692	(09012607)
450375.00	3758575.00	208.64661	(09120307)
450375.00	3758600.00	205.02397	(09122117)
450375.00	3758625.00	200.38716	(11022507)
450375.00	3758650.00	199.77214	(12110107)
450418.55	3758319.07	112.08158	(12112717)
450418.55	3758344.07	105.07779	(08121808)
450394.43	3758120.49	86.24903	(10012918)
450394.43	3758145.49	86.50130	(09121118)
450394.43	3758170.49	91.02401	(10021218)
450394.43	3758195.49	97.28715	(10111618)
450394.43	3758220.49	99.48891	(12112117)
450394.43	3758245.49	107.95557	(12110118)
450394.43	3758270.49	112.71158	(11110718)
450394.43	3758295.49	113.57394	(10121018)
450400.00	3758375.00	109.64231	(11103117)
450400.00	3758400.00	112.28840	(12110117)
450400.00	3758425.00	108.30317	(10030307)
450400.00	3758450.00	105.52041	(09030218)
450400.00	3758475.00	113.27598	(08123118)
450400.00	3758500.00	153.71041	(09123017)
450400.00	3758525.00	204.12851	(08110307)
450400.00	3758550.00	209.22704	(09012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450400.00	3758575.00	194.22944	(09112307)
450400.00	3758600.00	200.21804	(09112307)
450400.00	3758625.00	189.47194	(09010118)
450400.00	3758650.00	185.15086	(10030407)
450443.55	3758319.07	105.24151	(12112717)
450443.55	3758344.07	98.37780	(08121808)
450419.43	3758120.49	80.82059	(10012918)
450419.43	3758145.49	83.08959	(10021218)
450419.43	3758170.49	87.05293	(09122918)
450419.43	3758195.49	92.32767	(09122918)
450419.43	3758220.49	92.40160	(12112117)
450419.43	3758245.49	100.30353	(12110118)
450419.43	3758270.49	104.94775	(11110718)
450419.43	3758295.49	106.61818	(12112717)
450425.00	3758375.00	102.81187	(11103117)
450425.00	3758400.00	105.77157	(12110117)
450425.00	3758425.00	101.81151	(10030307)
450425.00	3758450.00	98.96030	(09030218)
450425.00	3758475.00	103.80467	(08123118)
450425.00	3758500.00	187.69068	(10121508)
450425.00	3758525.00	198.35224	(08110307)
450425.00	3758550.00	197.29333	(11030307)
450425.00	3758575.00	193.85471	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          191.25748  (09112307)
450425.00    3758625.00          185.43578  (09122117)
      450425.00    3758650.00          180.97856  (11022507)
450444.43    3758245.49           92.42679  (10121018)
      450444.43    3758270.49           96.70606  (08111318)
450444.43    3758295.49          100.93957  (08122608)
      450450.00    3758375.00           96.73244  (11103117)
450450.00    3758400.00           99.91970  (12110117)
      450450.00    3758425.00           95.90878  (10030307)
450450.00    3758450.00           93.81674  (12011018)
      450450.00    3758475.00          118.31971  (12122808)
450450.00    3758500.00          181.61625  (10121508)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450450.00	3758525.00	189.77659	(08110307)
450450.00	3758550.00	188.30267	(09012607)
450450.00	3758575.00	188.73410	(08122918)
450450.00	3758600.00	182.79015	(11030307)
450450.00	3758625.00	181.01758	(09112307)
450469.43	3758270.49	88.98659	(08122608)
450469.43	3758295.49	93.65240	(10111918)
450475.00	3758375.00	91.26028	(11103117)
450475.00	3758400.00	94.63333	(12110117)
450475.00	3758425.00	90.58854	(10030307)
450475.00	3758450.00	89.17515	(12011018)
450475.00	3758475.00	126.29027	(12122808)
450475.00	3758500.00	173.69379	(10121508)
450475.00	3758525.00	175.35705	(08121807)
450475.00	3758550.00	176.37308	(08110307)
450475.00	3758575.00	182.05737	(10102207)
450475.00	3758600.00	177.95910	(10102207)
450475.00	3758625.00	173.62671	(09112307)
450494.43	3758295.49	86.27411	(10111918)
450500.00	3758375.00	86.30909	(11103117)
450500.00	3758400.00	89.77576	(12110117)
450500.00	3758425.00	85.82501	(10030307)
450500.00	3758450.00	84.91586	(12011018)
450500.00	3758475.00	98.53314	(12122808)
450500.00	3758500.00	163.84005	(10121508)
450500.00	3758525.00	167.31349	(09010607)
450500.00	3758550.00	172.44396	(08110307)
450500.00	3758575.00	173.43823	(10102207)
450500.00	3758600.00	176.76967	(10102207)
450500.00	3758625.00	164.75162	(11030307)
450525.00	3758325.00	83.26969	(12112717)
450525.00	3758350.00	80.56794	(09111017)
450525.00	3758375.00	81.79072	(11103117)
450525.00	3758400.00	85.33149	(12110117)
450525.00	3758425.00	81.43117	(10030307)
450525.00	3758450.00	81.12625	(12011018)
450525.00	3758475.00	78.37933	(09030218)
450525.00	3758500.00	152.07802	(10121508)
450525.00	3758525.00	161.32778	(10122007)
450525.00	3758550.00	166.39112	(08110307)
450525.00	3758575.00	165.97246	(09123017)
450525.00	3758600.00	171.76873	(10102207)
450525.00	3758625.00	162.29678	(10102207)
450550.00	3758300.00	76.64076	(10111918)
450550.00	3758325.00	77.98664	(08121808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450550.00	3758350.00	76.04464	(09111017)
	450550.00	3758375.00	77.34160 (11103117)
450550.00	3758400.00	81.21390	(12110117)
	450550.00	3758425.00	77.36454 (10030307)
450550.00	3758450.00	77.50560	(12011018)
	450550.00	3758475.00	74.64764 (12122808)
450550.00	3758500.00	92.57397	(10123018)
	450550.00	3758525.00	151.67006 (10121508)
450550.00	3758550.00	155.71820	(09123017)
	450550.00	3758575.00	154.85139 (08110307)
450550.00	3758600.00	162.58693	(10102207)
	450550.00	3758625.00	160.77055 (10102207)
450575.00	3758300.00	72.65928	(12121117)
	450575.00	3758325.00	73.39263 (08121808)
450575.00	3758350.00	71.71783	(09111017)
	450575.00	3758375.00	72.94509 (11103117)
450575.00	3758400.00	77.20604	(12110117)
	450575.00	3758425.00	73.51650 (10030307)
450575.00	3758450.00	74.03538	(12011018)
	450575.00	3758475.00	72.07526 (12011018)
450575.00	3758500.00	72.23643	(08123118)
	450575.00	3758525.00	131.67932 (10121508)
450575.00	3758550.00	144.60009	(08121807)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          152.08535  (08110307)
450575.00    3758600.00          154.27579  (09012607)
          450575.00    3758625.00          156.03732  (10102207)
450600.00    3758275.00          64.93603  (12112717)
          450600.00    3758300.00          68.86647  (12112717)
450600.00    3758325.00          69.36781  (08121808)
          450600.00    3758350.00          67.45721  (12121117)
450600.00    3758375.00          68.79007  (11103117)
          450600.00    3758400.00          73.11962  (12110117)
450600.00    3758425.00          70.31787  (12110117)
          450600.00    3758450.00          70.94314  (10030307)
450600.00    3758475.00          69.53253  (12011018)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450600.00	3758500.00	67.99914	(09010607)
450600.00	3758525.00	73.39042	(08123118)
450600.00	3758550.00	135.94633	(08110307)
450600.00	3758575.00	146.46225	(08110307)
450600.00	3758600.00	147.67924	(11030307)
450600.00	3758625.00	148.90829	(10102207)
450625.00	3758275.00	62.66331	(12112717)
450625.00	3758300.00	65.39912	(12112717)
450625.00	3758325.00	65.32065	(08121808)
450625.00	3758350.00	63.43932	(12121117)
450625.00	3758375.00	65.02591	(11103117)
450625.00	3758400.00	68.88606	(10121418)
450625.00	3758425.00	67.21832	(12110117)
450625.00	3758450.00	67.95457	(10030307)
450625.00	3758475.00	66.98156	(12011018)
450625.00	3758500.00	64.74214	(12122808)
450625.00	3758525.00	69.19451	(08123118)
450625.00	3758550.00	97.05951	(10121508)
450625.00	3758575.00	138.64451	(08110307)
450625.00	3758600.00	136.91535	(08110307)
450625.00	3758625.00	143.69279	(09012607)
450650.00	3758250.00	60.81642	(08122608)
450650.00	3758275.00	60.20469	(10111918)
450650.00	3758300.00	62.30781	(12112717)
450650.00	3758325.00	61.72893	(08121808)
450650.00	3758350.00	59.70304	(12121117)
450650.00	3758375.00	61.49414	(11103117)
450650.00	3758400.00	64.95783	(10121418)
450650.00	3758425.00	64.38473	(12110117)
450650.00	3758450.00	65.02872	(10030307)
450650.00	3758475.00	64.48596	(12011018)
450650.00	3758500.00	62.33878	(12122808)
450650.00	3758525.00	65.03800	(08123118)
450650.00	3758550.00	70.76506	(08123118)
450650.00	3758575.00	128.28258	(09123017)
450650.00	3758600.00	134.19888	(08110307)
450650.00	3758625.00	137.84361	(09012607)
450675.00	3758250.00	58.30108	(10121018)
450675.00	3758275.00	58.15134	(10111918)
450675.00	3758300.00	59.57512	(12112717)
450675.00	3758325.00	58.62262	(08121808)
450675.00	3758350.00	56.55934	(12121117)
450675.00	3758375.00	58.20891	(11103117)
450675.00	3758400.00	61.36257	(10121418)
450675.00	3758425.00	61.74203	(12110117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450675.00	3758450.00	62.08729	(10030307)
	450675.00	3758475.00	62.07648 (12011018)
450675.00	3758500.00	59.58222	(09030218)
	450675.00	3758525.00	60.97682 (08123118)
450675.00	3758550.00	64.94689	(08123118)
	450675.00	3758575.00	121.44807 (09010607)
450675.00	3758600.00	130.08903	(08110307)
	450675.00	3758625.00	130.96463 (11030307)
450700.00	3758225.00	55.51077	(08111318)
	450700.00	3758250.00	55.49600 (10121018)
450700.00	3758275.00	56.16788	(10111918)
	450700.00	3758300.00	57.03371 (12112717)
450700.00	3758325.00	55.87685	(08121808)
	450700.00	3758350.00	53.82056 (12121117)
450700.00	3758375.00	55.56843	(11103117)
	450700.00	3758400.00	57.92339 (10121418)
450700.00	3758425.00	59.05289	(12110117)
	450700.00	3758450.00	59.11330 (10030307)
450700.00	3758475.00	59.70876	(12011018)
	450700.00	3758500.00	57.59057 (12122808)
450700.00	3758525.00	57.87287	(09010607)
	450700.00	3758550.00	61.64483 (08123118)
450700.00	3758575.00	93.77609	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	122.25970	(08110307)
450700.00	3758625.00	118.19045	(09012607)
450725.00	3758225.00	53.31565	(08111318)
450725.00	3758250.00	52.82362	(10121018)
450725.00	3758275.00	54.19954	(10111918)
450725.00	3758300.00	54.79751	(12112717)
450725.00	3758325.00	53.34909	(08121808)
450725.00	3758350.00	51.37197	(12121117)
450725.00	3758375.00	53.19612	(11103117)
450725.00	3758400.00	54.80091	(10121418)
450725.00	3758425.00	56.40017	(12110117)
450725.00	3758450.00	56.14817	(10030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450725.00	3758475.00	57.03543	(12011018)
450725.00	3758500.00	55.31966	(12122808)
450725.00	3758525.00	55.40237	(09010607)
450725.00	3758550.00	58.55468	(08123118)
450725.00	3758575.00	60.47318	(08123118)
450725.00	3758600.00	57.40782	(10123018)
450725.00	3758625.00	55.63023	(11122917)
450750.00	3758225.00	51.45699	(08122608)
450750.00	3758250.00	50.29768	(10121018)
450750.00	3758275.00	52.39145	(10111918)
450750.00	3758300.00	52.60588	(12112717)
450750.00	3758325.00	51.05935	(08121808)
450750.00	3758350.00	49.08197	(12121117)
450750.00	3758375.00	50.98681	(11103117)
450750.00	3758400.00	52.04863	(08110607)
450750.00	3758425.00	53.96765	(12110117)
450750.00	3758450.00	53.29536	(10030307)
450750.00	3758475.00	54.33503	(12011018)
450750.00	3758500.00	53.72960	(10121418)
450750.00	3758525.00	52.86689	(09010607)
450750.00	3758550.00	55.56846	(08123118)
450750.00	3758575.00	58.27746	(08123118)
450750.00	3758600.00	56.71821	(10123018)
450750.00	3758625.00	54.82858	(08123118)
450775.00	3758225.00	49.90944	(08122608)
450775.00	3758250.00	48.46167	(12112717)
450775.00	3758275.00	50.62186	(10111918)
450775.00	3758300.00	50.63424	(12112717)
450775.00	3758325.00	48.96734	(08121808)
450775.00	3758350.00	46.99938	(12121117)
450775.00	3758375.00	48.93799	(11103117)
450775.00	3758400.00	49.87458	(08110607)
450775.00	3758425.00	51.55108	(12110117)
450775.00	3758450.00	50.44010	(10030307)
450775.00	3758475.00	51.72116	(10030307)
450775.00	3758500.00	51.81882	(12011018)
450775.00	3758525.00	50.59631	(12122808)
450775.00	3758550.00	52.52138	(08123118)
450775.00	3758575.00	55.83725	(08123118)
450775.00	3758600.00	55.36585	(10123018)
450775.00	3758625.00	51.99586	(10110918)
450800.00	3758225.00	48.38655	(08122608)
450800.00	3758250.00	47.16748	(12112717)
450800.00	3758275.00	48.98176	(10111918)
450800.00	3758300.00	48.79882	(12112717)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450800.00	3758325.00	47.16932	(08121808)
	450800.00	3758350.00	45.16006 (12121117)
450800.00	3758375.00	47.00999	(11103117)
	450800.00	3758400.00	47.85627 (08110607)
450800.00	3758425.00	49.60175	(12110117)
	450800.00	3758450.00	47.68555 (10030307)
450800.00	3758475.00	48.96213	(10030307)
	450800.00	3758500.00	49.42860 (12011018)
450800.00	3758525.00	48.09158	(09030218)
	450800.00	3758550.00	48.94452 (09010607)
450800.00	3758575.00	52.46312	(08123118)
	450800.00	3758600.00	53.17640 (10123018)
450800.00	3758625.00	50.05380	(10123018)
	450825.00	3758225.00	46.93151 (08122608)
450825.00	3758250.00	45.94404	(12112717)
	450825.00	3758275.00	47.44679 (10111918)
450825.00	3758300.00	47.05305	(12112717)
	450825.00	3758325.00	45.48500 (08121808)
450825.00	3758350.00	43.53287	(12121117)
	450825.00	3758375.00	45.30732 (11103117)
450825.00	3758400.00	46.07100	(08110607)
	450825.00	3758425.00	47.84220 (12110117)
450825.00	3758450.00	45.66020	(10030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          46.52646  (10030307)
450825.00    3758500.00          46.96442  (12011018)
      450825.00    3758525.00          46.15209  (09030218)
450825.00    3758550.00          46.62216  (09010607)
      450825.00    3758575.00          49.72184  (08123118)
450825.00    3758600.00          51.23616  (08123118)
      450825.00    3758625.00          49.20601  (10123018)
450850.00    3758225.00          45.21761  (10121018)
      450850.00    3758250.00          44.66309  (08122608)
450850.00    3758275.00          45.96988  (12121117)
      450850.00    3758300.00          45.52870  (08121808)
450850.00    3758325.00          43.94228  (08121808)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450850.00	3758350.00	42.00953	(12121117)
450850.00	3758375.00	43.76595	(09111017)
450850.00	3758400.00	44.42659	(08110607)
450850.00	3758425.00	46.30354	(12110117)
450850.00	3758450.00	44.05984	(12110117)
450850.00	3758475.00	45.09759	(10030307)
450850.00	3758500.00	45.23418	(12011018)
450850.00	3758525.00	44.25434	(12011018)
450850.00	3758550.00	44.38221	(09010607)
450850.00	3758575.00	47.09859	(08123118)
450850.00	3758600.00	49.27936	(08123118)
450850.00	3758625.00	48.41748	(10123018)
449493.92	3758318.09	162.95972	(11111018)
449518.92	3758318.09	175.96168	(11111018)
449393.92	3758318.09	114.26079	(11111018)
449543.92	3758318.09	191.74468	(10112417)
449568.92	3758318.09	210.47275	(10112417)
449593.92	3758318.09	227.59464	(11121307)
449418.92	3758318.09	128.38237	(11111018)
449618.92	3758318.09	249.42894	(08122607)
449643.92	3758318.09	280.73143	(08122607)
449668.92	3758318.09	310.73862	(10112417)
449693.92	3758318.09	346.82059	(11122607)
449718.92	3758318.09	391.80753	(10123108)
449743.92	3758318.09	451.96805	(11122607)
449768.92	3758318.09	514.16520	(12010218)
449793.92	3758318.09	596.53078	(10120607)
449818.92	3758318.09	680.53149	(11011207)
449443.92	3758318.09	140.99620	(11111018)
449843.92	3758318.09	731.02142	(12122407)
449868.92	3758318.09	794.58802	(11100407)
449893.92	3758318.09	755.43639	(10120608)
449918.92	3758318.09	800.49555	(09020508)
449943.92	3758318.09	758.54525	(12121808)
449968.92	3758318.09	722.07486	(08030607)
449993.92	3758318.09	628.97513	(12102207)
450018.92	3758318.09	545.93026	(09122918)
450043.92	3758318.09	464.75263	(12110118)
450068.92	3758318.09	399.95088	(11110718)
449468.92	3758318.09	151.29260	(11111018)
450093.92	3758318.09	343.18784	(12110118)
450118.92	3758318.09	302.99618	(10121018)
449368.92	3758318.09	101.46355	(11111018)
450143.92	3758318.09	263.20658	(11110718)
450168.92	3758318.09	234.59816	(08122608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450193.92	3758318.09	212.17823	(08122608)
450218.92	3758318.09	190.60299	(10121018)
450243.92	3758318.09	173.66024	(12112717)
450268.92	3758318.09	161.42053	(10111918)
450293.92	3758318.09	150.89571	(10111918)
450318.92	3758318.09	141.21575	(10111918)
450343.92	3758318.09	133.36385	(12121117)
449492.71	3758343.76	162.24691	(12122107)
449517.71	3758343.76	175.67694	(12122107)
449392.71	3758343.76	111.67548	(12122107)
449542.71	3758343.76	191.12420	(12122107)
449567.71	3758343.76	208.35397	(12122107)
449592.71	3758343.76	229.39107	(11111018)
449417.71	3758343.76	124.92630	(12122107)
449617.71	3758343.76	254.38168	(11111018)
449642.71	3758343.76	282.72882	(10120117)
449667.71	3758343.76	319.20855	(11111018)
449692.71	3758343.76	361.89673	(11111018)
449717.71	3758343.76	413.66253	(11111018)
449742.71	3758343.76	476.70055	(11111018)
449767.71	3758343.76	567.47082	(11112307)
449792.71	3758343.76	670.56648	(11121307)
449442.71	3758343.76	140.51138	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          724.57197  (12121418)
450017.71    3758343.76          592.28554  (10121018)
          450042.71    3758343.76          495.45139  (08122608)
450067.71    3758343.76          418.72854  (12112717)
          449467.71    3758343.76          150.46926  (12122107)
450092.71    3758343.76          361.10561  (12121117)
          450117.71    3758343.76          311.93456  (10111918)
449367.71    3758343.76          100.29357  (12122107)
          450142.71    3758343.76          273.76012  (10111918)
450167.71    3758343.76          243.21490  (08121808)
          450192.71    3758343.76          218.18505  (08121808)
450217.71    3758343.76          197.27990  (08121808)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450242.71	3758343.76	179.64999	(08121808)
450267.71	3758343.76	164.67059	(08121808)
450292.71	3758343.76	151.63058	(08121808)
450317.71	3758343.76	140.55882	(08121808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49          19.69873    (08112508)
449369.43    3758145.49          22.62315    (08112508)
      449369.43    3758170.49          23.98531    (08112508)
449369.43    3758195.49          23.35678    (08112508)
      449369.43    3758220.49          20.68225    (08112508)
449369.43    3758245.49          16.54130    (08112508)
      449369.43    3758270.49          17.98083    (09121108)
449369.43    3758295.49          19.08428    (09121108)
      449394.43    3758120.49          19.28193    (08112508)
449394.43    3758145.49          23.01975    (08112508)
      449394.43    3758170.49          25.33724    (08112508)
449394.43    3758195.49          25.66047    (08112508)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449394.43	3758220.49	23.61191	(08112508)
449394.43	3758245.49	19.55353	(08112508)
449394.43	3758270.49	19.75508	(09121108)
449394.43	3758295.49	21.36908	(09121108)
449419.43	3758120.49	18.49759	(08112508)
449419.43	3758145.49	23.02975	(08112508)
449419.43	3758170.49	26.42390	(08112508)
449419.43	3758195.49	27.79206	(08112508)
449419.43	3758220.49	26.45357	(08112508)
449419.43	3758245.49	22.65501	(08112508)
449419.43	3758270.49	21.30833	(09121108)
449419.43	3758295.49	23.72777	(09121108)
449425.00	3758475.00	16.26456	(11122108)
449425.00	3758500.00	16.45173	(10021708)
449425.00	3758525.00	15.18885	(10021708)
449425.00	3758550.00	14.27186	(12011308)
449425.00	3758575.00	14.15615	(12011308)
449425.00	3758600.00	14.22747	(12010908)
449425.00	3758625.00	15.65968	(12010908)
449425.00	3758650.00	16.23091	(12010908)
449425.00	3758675.00	15.87561	(12010908)
449425.00	3758700.00	14.89439	(12010908)
449425.00	3758725.00	14.02527m	(12103024)
449425.00	3758750.00	14.59244m	(12103024)
449425.00	3758775.00	14.90175m	(12103024)
449425.00	3758800.00	14.87284m	(12103024)
449425.00	3758825.00	14.58577m	(12103024)
449425.00	3758850.00	14.72876	(09012324)
449444.43	3758120.49	19.73450	(12012608)
449444.43	3758145.49	22.55339	(08112508)
449444.43	3758170.49	27.02122	(08112508)
449444.43	3758195.49	29.62850	(08112508)
449444.43	3758220.49	29.26437	(08112508)
449444.43	3758245.49	25.85169	(08112508)
449444.43	3758270.49	22.49221	(09121108)
449444.43	3758295.49	25.76323	(09121108)
449450.00	3758375.00	23.07853m	(08010808)
449450.00	3758400.00	19.05360	(12013008)
449450.00	3758425.00	17.52544	(11122708)
449450.00	3758450.00	18.48835	(11122108)
449450.00	3758475.00	18.19024	(10021708)
449450.00	3758500.00	17.76002	(10021708)
449450.00	3758525.00	15.73162	(10021708)
449450.00	3758550.00	15.39890	(12011308)
449450.00	3758575.00	14.87881	(12121408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449450.00	3758600.00	15.73085	(12010908)
449450.00	3758625.00	16.67099	(12010908)
449450.00	3758650.00	16.66767	(12010908)
449450.00	3758675.00	15.95956	(12010908)
449450.00	3758700.00	14.87553	(12010908)
449450.00	3758725.00	15.43569m	(12103024)
449450.00	3758750.00	15.70081m	(12103024)
449450.00	3758775.00	15.57863m	(12103024)
449450.00	3758800.00	15.29983	(09012324)
449450.00	3758825.00	15.48352	(09012324)
449450.00	3758850.00	15.10500	(09012324)
449469.43	3758120.49	22.86009	(12012608)
449469.43	3758145.49	21.56473	(08112508)
449469.43	3758170.49	27.18127	(08112508)
449469.43	3758195.49	31.11641	(08112508)
449469.43	3758220.49	31.98679	(08112508)
449469.43	3758245.49	29.25369	(08112508)
449469.43	3758270.49	23.64796	(08112508)
449469.43	3758295.49	27.64779	(09121108)
449475.00	3758375.00	25.08728m	(08010808)
449475.00	3758400.00	22.21479	(12013008)
449475.00	3758425.00	20.42221	(11122708)
449475.00	3758450.00	21.07170	(11122108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12
JB7_13
JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00     3758475.00          20.69803      (10021708)
449475.00     3758500.00          19.39601      (10021708)
      449475.00     3758525.00          17.43644      (12011308)
449475.00     3758550.00          16.91087      (12011308)
      449475.00     3758575.00          16.67169      (12010908)
449475.00     3758600.00          17.96859      (12010908)
      449475.00     3758625.00          17.96451      (12010908)
449475.00     3758650.00          17.19390      (12010908)
      449475.00     3758675.00          16.14695      (12010908)
449475.00     3758700.00          16.27111m     (12103024)
      449475.00     3758725.00          16.69595m     (12103024)
449475.00     3758750.00          16.50477m     (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449475.00	3758775.00	16.34780	(09012324)
449475.00	3758800.00	16.44647	(09012324)
449475.00	3758825.00	15.93910	(09012324)
449475.00	3758850.00	14.91757	(09012324)
449494.43	3758120.49	25.90779	(12012608)
449494.43	3758145.49	23.42762	(12012608)
449494.43	3758170.49	26.70753	(08112508)
449494.43	3758195.49	32.16859	(08112508)
449494.43	3758220.49	34.67067	(08112508)
449494.43	3758245.49	32.89019	(08112508)
449494.43	3758270.49	27.43962	(08112508)
449494.43	3758295.49	29.63317	(09121108)
449500.00	3758375.00	27.09154m	(08010808)
449500.00	3758400.00	23.85851	(12013008)
449500.00	3758425.00	23.37712	(11122108)
449500.00	3758450.00	24.69833	(11122108)
449500.00	3758475.00	23.56601	(10021708)
449500.00	3758500.00	21.22703	(12111924)
449500.00	3758525.00	20.55299	(12011308)
449500.00	3758550.00	19.40938	(12121408)
449500.00	3758575.00	20.07284	(12010908)
449500.00	3758600.00	20.57419	(12010908)
449500.00	3758625.00	19.68527	(12010908)
449500.00	3758650.00	18.12022	(12010908)
449500.00	3758675.00	17.40184m	(12103024)
449500.00	3758700.00	18.04736m	(12103024)
449500.00	3758725.00	17.87678m	(12103024)
449500.00	3758750.00	17.62034	(09012324)
449500.00	3758775.00	17.58522	(09012324)
449500.00	3758800.00	16.90072	(09012324)
449500.00	3758825.00	15.67378	(09012324)
449500.00	3758850.00	14.03506	(09012324)
449519.43	3758120.49	28.59033	(12012608)
449519.43	3758145.49	27.31418	(12012608)
449519.43	3758170.49	25.59314	(08112508)
449519.43	3758195.49	32.67606	(08112508)
449519.43	3758220.49	37.04912	(08112508)
449519.43	3758245.49	36.74901	(08112508)
449519.43	3758270.49	31.73339	(08112508)
449519.43	3758295.49	31.62020	(09121108)
449525.00	3758375.00	29.39619m	(08010808)
449525.00	3758400.00	25.84219	(12013008)
449525.00	3758425.00	25.94674	(11122108)
449525.00	3758450.00	26.62932	(11122108)
449525.00	3758475.00	25.59619	(10021708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449525.00	3758500.00	24.02137	(12011308)
449525.00	3758525.00	23.59379	(12011308)
449525.00	3758550.00	22.56658	(12010908)
449525.00	3758575.00	24.19306	(12010908)
449525.00	3758600.00	23.54936	(12010908)
449525.00	3758625.00	21.84930	(12010908)
449525.00	3758650.00	19.89078m	(12103024)
449525.00	3758675.00	20.39671m	(12103024)
449525.00	3758700.00	20.10574m	(12103024)
449525.00	3758725.00	19.60610	(09012324)
449525.00	3758750.00	19.31310	(09012324)
449525.00	3758775.00	18.22424	(09012324)
449525.00	3758800.00	16.59080	(09012324)
449525.00	3758825.00	14.67225	(09012324)
449525.00	3758850.00	13.64030m	(08020408)
449544.43	3758120.49	30.53997	(12012608)
449544.43	3758145.49	30.97965	(12012608)
449544.43	3758170.49	28.50988	(12012608)
449544.43	3758195.49	32.38773	(08112508)
449544.43	3758220.49	38.94067	(08112508)
449544.43	3758245.49	40.69768	(08112508)
449544.43	3758270.49	36.52638	(08112508)
449544.43	3758295.49	33.60624	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	32.05652m	(08010808)
449550.00	3758400.00	28.10067	(12013008)
449550.00	3758425.00	28.86503	(11122108)
449550.00	3758450.00	28.58130	(11122108)
449550.00	3758475.00	26.94753	(10021708)
449550.00	3758500.00	26.23046	(12011308)
449550.00	3758525.00	25.05397	(12120624)
449550.00	3758550.00	26.22330	(12010908)
449550.00	3758575.00	26.98824	(12010908)
449550.00	3758600.00	26.04213	(12010908)
449550.00	3758625.00	23.97820	(12010908)
449550.00	3758650.00	24.39387m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449550.00	3758675.00	23.76476m	(12103024)
449550.00	3758700.00	22.20640	(09012324)
449550.00	3758725.00	21.59104	(09012324)
449550.00	3758750.00	20.13846	(09012324)
449550.00	3758775.00	17.99809	(09012324)
449550.00	3758800.00	15.53797	(09012324)
449550.00	3758825.00	14.56361m	(08020408)
449550.00	3758850.00	13.19622m	(08020408)
449569.43	3758120.49	31.31269	(12012608)
449569.43	3758145.49	33.99159	(12012608)
449569.43	3758170.49	33.41473	(12012608)
449569.43	3758195.49	31.20293	(08112508)
449569.43	3758220.49	40.06622	(08112508)
449569.43	3758245.49	44.50093	(08112508)
449569.43	3758270.49	41.85365	(08112508)
449569.43	3758295.49	35.61497	(09121108)
449575.00	3758375.00	35.13447m	(08010808)
449575.00	3758400.00	30.64061	(12013008)
449575.00	3758425.00	32.12365	(11122108)
449575.00	3758450.00	31.07750	(10021708)
449575.00	3758475.00	29.00968	(12111924)
449575.00	3758500.00	28.32573	(12011308)
449575.00	3758525.00	27.89163	(12010908)
449575.00	3758550.00	30.00565	(12010908)
449575.00	3758575.00	29.49037	(12010908)
449575.00	3758600.00	27.48680	(12010908)
449575.00	3758625.00	27.72021m	(12103024)
449575.00	3758650.00	27.85291m	(12103024)
449575.00	3758675.00	25.92101m	(12103024)
449575.00	3758700.00	24.73823	(09012324)
449575.00	3758725.00	22.76812	(09012324)
449575.00	3758750.00	19.90785	(09012324)
449575.00	3758775.00	17.06126m	(08020408)
449575.00	3758800.00	15.63802m	(08020408)
449575.00	3758825.00	13.92356m	(08020408)
449575.00	3758850.00	12.67780	(11012608)
449594.43	3758120.49	30.59127	(12012608)
449594.43	3758145.49	35.74920	(12012608)
449594.43	3758170.49	37.82958	(12012608)
449594.43	3758195.49	35.64056	(12012608)
449594.43	3758220.49	40.20939	(08112508)
449594.43	3758245.49	47.85750	(08112508)
449594.43	3758270.49	47.81022	(08112508)
449594.43	3758295.49	39.36229	(08112508)
449600.00	3758375.00	38.68443m	(08010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449600.00	3758400.00	33.50056	(12013008)
449600.00	3758425.00	35.67148	(11122108)
449600.00	3758450.00	33.77718	(10021708)
449600.00	3758475.00	31.71208	(12011308)
449600.00	3758500.00	30.44344	(12120624)
449600.00	3758525.00	33.01181	(12010908)
449600.00	3758550.00	33.61243	(12010908)
449600.00	3758575.00	31.62784	(12010908)
449600.00	3758600.00	30.51695m	(12103024)
449600.00	3758625.00	30.98797m	(12103024)
449600.00	3758650.00	29.73990m	(12103024)
449600.00	3758675.00	28.34821	(09012324)
449600.00	3758700.00	25.97393	(09012324)
449600.00	3758725.00	22.53021	(09012324)
449600.00	3758750.00	19.44743m	(08020408)
449600.00	3758775.00	17.19919m	(08020408)
449600.00	3758800.00	14.76003m	(08020408)
449600.00	3758825.00	14.56179	(12121008)
449600.00	3758850.00	14.44273	(12121008)
449619.43	3758120.49	30.04256	(12111324)
449619.43	3758145.49	35.60892	(12012608)
449619.43	3758170.49	40.91633	(12012608)
449619.43	3758195.49	41.95476	(12012608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          38.89470    (08112508)
449619.43    3758245.49          50.36479    (08112508)
      449619.43    3758270.49          54.04611    (08112508)
449619.43    3758295.49          46.88883    (08112508)
      449625.00    3758375.00          42.76028m   (08010808)
449625.00    3758400.00          37.02156    (11122108)
      449625.00    3758425.00          39.45027    (11122108)
449625.00    3758450.00          36.10543    (12111924)
      449625.00    3758475.00          34.93352    (12011308)
449625.00    3758500.00          35.68883    (12010908)
      449625.00    3758525.00          38.19855    (12010908)
449625.00    3758550.00          36.77484    (12010908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449625.00	3758575.00	33.91941m	(12103024)
449625.00	3758600.00	34.58120m	(12103024)
449625.00	3758625.00	33.14783m	(12103024)
449625.00	3758650.00	31.76934	(09012324)
449625.00	3758675.00	28.85930	(09012324)
449625.00	3758700.00	24.67647	(09012324)
449625.00	3758725.00	21.82541m	(08020408)
449625.00	3758750.00	19.16185m	(08020408)
449625.00	3758775.00	17.19520	(12121008)
449625.00	3758800.00	17.03824	(12121008)
449625.00	3758825.00	16.48204	(12121008)
449625.00	3758850.00	15.60270	(12121008)
449644.43	3758120.49	35.72506	(12111324)
449644.43	3758145.49	33.60627	(12111324)
449644.43	3758170.49	41.77682	(12012608)
449644.43	3758195.49	47.06332	(12012608)
449644.43	3758220.49	45.69850	(12012608)
449644.43	3758245.49	51.37977	(08112508)
449644.43	3758270.49	60.15207	(08112508)
449644.43	3758295.49	55.85525	(08112508)
449650.00	3758375.00	47.44737m	(08010808)
449650.00	3758400.00	42.76654	(11122108)
449650.00	3758425.00	43.28292	(11122108)
449650.00	3758450.00	39.72929	(12111924)
449650.00	3758475.00	38.16524	(12120624)
449650.00	3758500.00	43.14163	(12010908)
449650.00	3758525.00	43.02447	(12010908)
449650.00	3758550.00	39.18542	(12010908)
449650.00	3758575.00	39.04972m	(12103024)
449650.00	3758600.00	37.31257m	(12103024)
449650.00	3758625.00	35.81946	(09012324)
449650.00	3758650.00	32.00760	(09012324)
449650.00	3758675.00	26.77189	(09012324)
449650.00	3758700.00	23.66158m	(08020408)
449650.00	3758725.00	20.65832	(10011308)
449650.00	3758750.00	20.26134	(12121008)
449650.00	3758775.00	19.85349	(12121008)
449650.00	3758800.00	18.87938	(12121008)
449650.00	3758825.00	17.37898	(12121008)
449650.00	3758850.00	16.69732m	(10122708)
449669.43	3758120.49	38.63345	(12111324)
449669.43	3758145.49	40.63565	(12111324)
449669.43	3758170.49	39.61140	(12012608)
449669.43	3758195.49	49.56055	(12012608)
449669.43	3758220.49	53.89503	(12012608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449669.43	3758245.49	50.13592	(08112508)
449669.43	3758270.49	65.27019	(08112508)
449669.43	3758295.49	66.13029	(08112508)
449675.00	3758375.00	53.07754m	(08010808)
449675.00	3758400.00	49.51162	(11122108)
449675.00	3758425.00	47.83950	(10021708)
449675.00	3758450.00	44.37439	(12011308)
449675.00	3758475.00	47.82647	(12010908)
449675.00	3758500.00	50.57813	(12010908)
449675.00	3758525.00	46.88739	(12010908)
449675.00	3758550.00	44.70621m	(12103024)
449675.00	3758575.00	42.71658	(09012324)
449675.00	3758600.00	40.87231	(09012324)
449675.00	3758625.00	35.69197	(09012324)
449675.00	3758650.00	29.25149m	(08020408)
449675.00	3758675.00	25.55472m	(08020408)
449675.00	3758700.00	23.64904	(10011308)
449675.00	3758725.00	23.00882	(12121008)
449675.00	3758750.00	21.99101	(12121008)
449675.00	3758775.00	20.47296	(12121008)
449675.00	3758800.00	19.77255m	(10122708)
449675.00	3758825.00	19.59797m	(10122708)
449675.00	3758850.00	18.94304m	(10122708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          37.23568    (12111324)
449694.43    3758145.49          44.17863    (12111324)
      449694.43    3758170.49          46.91202    (12111324)
449694.43    3758195.49          48.24348    (12012608)
      449694.43    3758220.49          59.56226    (12012608)
449694.43    3758245.49          61.07895    (12012608)
      449694.43    3758270.49          68.34076    (08112508)
449694.43    3758295.49          77.12036    (08112508)
      449700.00    3758375.00          59.77957m   (08010808)
449700.00    3758400.00          57.28081    (11122108)
      449700.00    3758425.00          52.39088    (10021708)
449700.00    3758450.00          50.93402    (12010908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449700.00	3758475.00	59.20842	(12010908)
449700.00	3758500.00	56.91120	(12010908)
449700.00	3758525.00	51.79891m	(12103024)
449700.00	3758550.00	50.12856	(09012324)
449700.00	3758575.00	47.25247	(09012324)
449700.00	3758600.00	40.10050	(09012324)
449700.00	3758625.00	32.55534m	(08020408)
449700.00	3758650.00	29.31719	(10011308)
449700.00	3758675.00	27.13803	(10011308)
449700.00	3758700.00	25.94396	(12121008)
449700.00	3758725.00	24.07020	(12121008)
449700.00	3758750.00	23.15847m	(10122708)
449700.00	3758775.00	22.79166m	(10122708)
449700.00	3758800.00	21.91829m	(10122708)
449700.00	3758825.00	20.69211m	(10122708)
449700.00	3758850.00	19.23031m	(10122708)
449719.43	3758120.49	36.65588	(10012108)
449719.43	3758145.49	41.81028	(12111324)
449719.43	3758170.49	51.18453	(12111324)
449719.43	3758195.49	55.29300	(12111324)
449719.43	3758220.49	59.97397	(12012608)
449719.43	3758245.49	71.71217	(12012608)
449719.43	3758270.49	67.45796	(08112508)
449719.43	3758295.49	87.95989	(08112508)
449725.00	3758375.00	68.54751	(09121108)
449725.00	3758400.00	65.97145	(11122108)
449725.00	3758425.00	58.10323	(12111924)
449725.00	3758450.00	67.92403	(12010908)
449725.00	3758475.00	69.81766	(12010908)
449725.00	3758500.00	60.77697m	(12103024)
449725.00	3758525.00	60.01986	(09012324)
449725.00	3758550.00	55.50988	(09012324)
449725.00	3758575.00	45.43170	(09012324)
449725.00	3758600.00	37.41022	(10011308)
449725.00	3758625.00	34.31111	(10011308)
449725.00	3758650.00	31.23119	(12121008)
449725.00	3758675.00	28.90479	(12121008)
449725.00	3758700.00	27.63002m	(10122708)
449725.00	3758725.00	26.94698m	(10122708)
449725.00	3758750.00	25.57846m	(10122708)
449725.00	3758775.00	23.77230m	(10122708)
449725.00	3758800.00	21.76212m	(10122708)
449725.00	3758825.00	19.63552m	(10122708)
449725.00	3758850.00	17.54227m	(10122708)
449744.43	3758120.49	40.70701	(10012108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449744.43	3758145.49	44.23361	(10012108)
449744.43	3758170.49	47.19809	(12111324)
449744.43	3758195.49	60.65634	(12111324)
449744.43	3758220.49	66.58605	(12111324)
449744.43	3758245.49	75.76027	(12012608)
449744.43	3758270.49	85.22880	(12012608)
449744.43	3758295.49	95.77369	(08112508)
449750.00	3758375.00	79.30547	(09121108)
449750.00	3758400.00	75.66811	(08120308)
449750.00	3758425.00	73.69619	(12010908)
449750.00	3758450.00	85.99787	(12010908)
449750.00	3758475.00	76.77402	(12010908)
449750.00	3758500.00	73.55763	(09012324)
449750.00	3758525.00	66.37927	(09012324)
449750.00	3758550.00	51.81385	(09012324)
449750.00	3758575.00	45.30321	(10011308)
449750.00	3758600.00	40.35365	(10011308)
449750.00	3758625.00	35.60974	(12121008)
449750.00	3758650.00	33.82031m	(10122708)
449750.00	3758675.00	32.57490m	(10122708)
449750.00	3758700.00	30.41011m	(10122708)
449750.00	3758725.00	27.71633m	(10122708)
449750.00	3758750.00	24.81242m	(10122708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          21.92972m (10122708)
449750.00    3758800.00          20.49388m (10012208)
      449750.00    3758825.00          19.59448m (10012208)
449750.00    3758850.00          18.53435m (10012208)
      449769.43    3758120.49          39.81529 (10012108)
449769.43    3758145.49          47.24921 (10012108)
      449769.43    3758170.49          53.81005 (10012108)
449769.43    3758195.49          57.18782 (10012108)
      449769.43    3758220.49          73.18607 (12111324)
449769.43    3758245.49          82.16073 (12111324)
      449769.43    3758270.49          97.13997 (12012608)
449769.43    3758295.49          97.89428 (12012608)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449775.00	3758375.00	92.25916	(09121108)
449775.00	3758400.00	90.79364	(08120308)
449775.00	3758425.00	103.72681	(12010908)
449775.00	3758450.00	99.56760	(12010908)
449775.00	3758475.00	92.76733	(09012324)
449775.00	3758500.00	80.73854	(09012324)
449775.00	3758525.00	62.51260	(10011308)
449775.00	3758550.00	55.14377	(10011308)
449775.00	3758575.00	47.08039	(10011308)
449775.00	3758600.00	42.72889m	(10122708)
449775.00	3758625.00	40.42655m	(10122708)
449775.00	3758650.00	36.89229m	(10122708)
449775.00	3758675.00	32.77868m	(10122708)
449775.00	3758700.00	28.55942m	(10122708)
449775.00	3758725.00	26.13420m	(10012208)
449775.00	3758750.00	24.67993m	(10012208)
449775.00	3758775.00	23.01829m	(10012208)
449775.00	3758800.00	21.28931m	(10012208)
449775.00	3758825.00	19.56662m	(10012208)
449775.00	3758850.00	18.64134m	(08031208)
449794.43	3758120.49	33.71755	(10012108)
449794.43	3758145.49	42.98430	(10012108)
449794.43	3758170.49	54.06510	(10012108)
449794.43	3758195.49	65.81078	(10012108)
449794.43	3758220.49	74.38139	(10012108)
449794.43	3758245.49	89.79788	(12111324)
449794.43	3758270.49	103.76891	(12111324)
449794.43	3758295.49	124.73213	(12012608)
449800.00	3758375.00	119.62243	(12121316)
449800.00	3758400.00	113.02895	(12010908)
449800.00	3758425.00	130.75594	(12010908)
449800.00	3758450.00	121.21044	(09012324)
449800.00	3758475.00	100.05017	(09012324)
449800.00	3758500.00	79.98216	(10011308)
449800.00	3758525.00	66.72276	(10011308)
449800.00	3758550.00	56.36172m	(10122708)
449800.00	3758575.00	51.99403m	(10122708)
449800.00	3758600.00	45.82936m	(10122708)
449800.00	3758625.00	39.24635m	(10122708)
449800.00	3758650.00	34.97991m	(10012208)
449800.00	3758675.00	32.38813m	(10012208)
449800.00	3758700.00	29.58966m	(10012208)
449800.00	3758725.00	26.77996m	(10012208)
449800.00	3758750.00	25.24065m	(08031208)
449800.00	3758775.00	23.86662m	(08031208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449800.00	3758800.00	22.48752m	(08031208)
449800.00	3758825.00	21.12163m	(08031208)
449800.00	3758850.00	19.79196m	(08031208)
449819.43	3758120.49	35.76454	(11112924)
449819.43	3758145.49	40.16785	(10112624)
449819.43	3758170.49	44.43456	(10112624)
449819.43	3758195.49	59.71081	(10012108)
449819.43	3758220.49	78.81772	(10012108)
449819.43	3758245.49	97.26199	(10012108)
449819.43	3758270.49	110.96649	(12111324)
449819.43	3758295.49	132.36693	(12111324)
449825.00	3758400.00	163.01300	(12010908)
449825.00	3758425.00	163.87512	(09012324)
449825.00	3758450.00	124.98944	(09012324)
449825.00	3758475.00	101.88301	(10011308)
449825.00	3758500.00	78.34294m	(10122708)
449825.00	3758525.00	69.62363m	(10122708)
449825.00	3758550.00	58.29687m	(10122708)
449825.00	3758575.00	50.17685m	(10012208)
449825.00	3758600.00	45.04239m	(10012208)
449825.00	3758625.00	39.80560m	(10012208)
449825.00	3758650.00	36.80345m	(08031208)
449825.00	3758675.00	34.03926m	(08031208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          31.32757m (08031208)
449825.00    3758725.00          28.73919m (08031208)
      449825.00    3758750.00          26.32819m (08031208)
449825.00    3758775.00          24.10926m (08031208)
      449825.00    3758800.00          22.08696m (08031208)
449825.00    3758825.00          20.24651m (08031208)
      449825.00    3758850.00          18.74556m (08031208)
449844.43    3758120.49          37.39638m (10102508)
      449844.43    3758145.49          39.03570m (10102508)
449844.43    3758170.49          45.66182 (11112924)
      449844.43    3758195.49          53.30193 (11112924)
449844.43    3758220.49          60.80927 (11112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449844.43	3758245.49	87.85317	(10012108)
449844.43	3758270.49	122.34490	(10012108)
449844.43	3758295.49	143.83983	(10012108)
449850.00	3758400.00	211.99463	(09012324)
449850.00	3758425.00	161.50057	(10011308)
449850.00	3758450.00	121.34432	(10011308)
449850.00	3758475.00	95.98146m	(10122708)
449850.00	3758500.00	80.03493m	(10012208)
449850.00	3758525.00	68.12515m	(10012208)
449850.00	3758550.00	60.51637m	(08031208)
449850.00	3758575.00	53.63678m	(08031208)
449850.00	3758600.00	47.40455m	(08031208)
449850.00	3758625.00	41.84277m	(08031208)
449850.00	3758650.00	36.98560m	(08031208)
449850.00	3758675.00	32.76907m	(08031208)
449850.00	3758700.00	29.68158	(11112224)
449850.00	3758725.00	27.44920	(11112224)
449850.00	3758750.00	25.44867	(11112224)
449850.00	3758775.00	23.65131	(11112224)
449850.00	3758800.00	22.03412	(11112224)
449850.00	3758825.00	20.91994	(11112224)
449850.00	3758850.00	19.95462	(11112224)
449869.43	3758120.49	48.21104m	(10102508)
449869.43	3758145.49	53.06891m	(10102508)
449869.43	3758170.49	58.63954m	(10102508)
449869.43	3758195.49	65.28006m	(10102508)
449869.43	3758220.49	73.51184m	(10102508)
449869.43	3758245.49	86.19821	(12020908)
449869.43	3758270.49	101.70358	(12020908)
449869.43	3758295.49	127.05068	(10012108)
449875.00	3758400.00	156.24570	(09122116)
449875.00	3758425.00	133.28814	(09122408)
449875.00	3758450.00	116.34839m	(08031208)
449875.00	3758475.00	98.01526m	(08031208)
449875.00	3758500.00	80.83883m	(08031208)
449875.00	3758525.00	67.32452	(11112224)
449875.00	3758550.00	58.80511	(11112224)
449875.00	3758575.00	51.67790	(11112224)
449875.00	3758600.00	45.71252	(11112224)
449875.00	3758625.00	40.74222	(11112224)
449875.00	3758650.00	36.56047	(11112224)
449875.00	3758675.00	33.00757	(11112224)
449875.00	3758700.00	29.95269	(11112224)
449875.00	3758725.00	27.31965	(11112224)
449875.00	3758750.00	25.04253	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449875.00	3758775.00	23.04651	(11112224)
449875.00	3758800.00	21.37697	(11112224)
449875.00	3758825.00	20.31697	(11112224)
449875.00	3758850.00	19.34732	(11112224)
449894.43	3758120.49	49.00888m	(10102508)
449894.43	3758145.49	55.06420m	(10102508)
449894.43	3758170.49	62.44830m	(10102508)
449894.43	3758195.49	71.50568m	(10102508)
449894.43	3758220.49	83.37862m	(10102508)
449894.43	3758245.49	99.71859	(08121608)
449894.43	3758270.49	121.42909	(08121608)
449894.43	3758295.49	150.02604	(10122116)
449900.00	3758400.00	182.74012	(09122116)
449900.00	3758425.00	154.37617m	(08022708)
449900.00	3758450.00	134.70065m	(08022708)
449900.00	3758475.00	113.10592m	(08022708)
449900.00	3758500.00	94.78223m	(08022708)
449900.00	3758525.00	80.11281m	(08022708)
449900.00	3758550.00	68.61622m	(08022708)
449900.00	3758575.00	59.40268m	(08022708)
449900.00	3758600.00	52.08895m	(08022708)
449900.00	3758625.00	46.06140m	(08022708)
449900.00	3758650.00	41.13232m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          37.02262m (08022708)
449900.00    3758700.00          33.52164m (08022708)
      449900.00    3758725.00          30.53715m (08022708)
449900.00    3758750.00          28.76168m (08022708)
      449900.00    3758775.00          27.18238m (08022708)
449900.00    3758800.00          26.05570m (08022708)
      449900.00    3758825.00          25.10708m (08022708)
449900.00    3758850.00          24.50765m (08022708)
      449919.43    3758120.49          53.74233 (08121608)
449919.43    3758145.49          62.42170 (08121608)
      449919.43    3758170.49          72.17054 (08121608)
449919.43    3758195.49          83.69769 (08121608)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449919.43	3758220.49	97.27532	(08121608)
449919.43	3758245.49	112.26019	(08121608)
449919.43	3758270.49	124.58544	(08121608)
449919.43	3758295.49	151.57689	(10122116)
449925.00	3758400.00	172.13707	(10120224)
449925.00	3758425.00	162.40502	(09121508)
449925.00	3758450.00	121.46730	(12010408)
449925.00	3758475.00	106.31837	(12010408)
449925.00	3758500.00	88.92457	(12010408)
449925.00	3758525.00	73.18562	(12010408)
449925.00	3758550.00	60.74552m	(08022708)
449925.00	3758575.00	54.72869m	(08022708)
449925.00	3758600.00	49.47082m	(08022708)
449925.00	3758625.00	44.91048m	(08022708)
449925.00	3758650.00	40.89495m	(08022708)
449925.00	3758675.00	37.37367m	(08022708)
449925.00	3758700.00	34.28542m	(08022708)
449925.00	3758725.00	32.78053m	(08022708)
449925.00	3758750.00	31.20838m	(08022708)
449925.00	3758775.00	31.02191m	(08022708)
449925.00	3758800.00	29.73303m	(08022708)
449925.00	3758825.00	28.62838m	(08022708)
449925.00	3758850.00	28.72516m	(08022708)
449944.43	3758120.49	52.36769	(08121608)
449944.43	3758145.49	57.72637	(08121608)
449944.43	3758170.49	63.33943	(11122824)
449944.43	3758195.49	69.13885	(11122824)
449944.43	3758220.49	78.73798	(12020208)
449944.43	3758245.49	92.51151	(12020208)
449944.43	3758270.49	120.64354	(12120324)
449944.43	3758295.49	163.08404m	(10110224)
449950.00	3758400.00	205.04983	(08120224)
449950.00	3758425.00	151.30923	(10120224)
449950.00	3758450.00	140.04706	(09121508)
449950.00	3758475.00	113.81832	(09121508)
449950.00	3758500.00	84.63971	(09121508)
449950.00	3758525.00	66.57201	(12010408)
449950.00	3758550.00	60.48896	(12010408)
449950.00	3758575.00	53.80560	(12010408)
449950.00	3758600.00	47.34459	(12010408)
449950.00	3758625.00	41.46015	(12010408)
449950.00	3758650.00	36.83340	(12010408)
449950.00	3758675.00	32.65873	(12010408)
449950.00	3758700.00	29.61489	(10010808)
449950.00	3758725.00	29.42494	(10010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449950.00	3758750.00	28.00481m	(08022708)
449950.00	3758775.00	28.05532m	(08022708)
449950.00	3758800.00	27.90571m	(08022708)
449950.00	3758825.00	27.28615m	(08022708)
449950.00	3758850.00	27.75216	(09122908)
449969.43	3758120.49	42.86622	(11122824)
449969.43	3758145.49	46.05672	(12020208)
449969.43	3758170.49	53.74157	(12020208)
449969.43	3758195.49	60.10968	(12020208)
449969.43	3758220.49	76.16655	(12120324)
449969.43	3758245.49	92.70351m	(10110224)
449969.43	3758270.49	129.11920m	(10110224)
449969.43	3758295.49	142.66808m	(10110224)
449975.00	3758375.00	187.68225	(08123124)
449975.00	3758400.00	157.96701	(10012624)
449975.00	3758425.00	162.55557	(08120224)
449975.00	3758450.00	113.98882	(12110724)
449975.00	3758475.00	107.09669	(09121508)
449975.00	3758500.00	95.76963	(09121508)
449975.00	3758525.00	78.39190	(09121508)
449975.00	3758550.00	61.27849	(09121508)
449975.00	3758575.00	46.89208	(09121508)
449975.00	3758600.00	42.15983	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          39.87577  (12010408)
449975.00    3758650.00          38.15242  (12010408)
      449975.00    3758675.00          36.30289  (12010408)
449975.00    3758700.00          33.98505  (12010408)
      449975.00    3758725.00          31.94398  (10010808)
449975.00    3758750.00          32.79678  (10010808)
      449975.00    3758775.00          32.00519  (10010808)
449975.00    3758800.00          31.02989  (10010808)
      449975.00    3758825.00          31.55998m (10110108)
449975.00    3758850.00          30.57145m (10110108)
      449994.43    3758120.49          37.66086  (12020208)
449994.43    3758145.49          42.05798  (12120324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449994.43	3758170.49	51.81612	(12120324)
449994.43	3758195.49	61.21843	(12120324)
449994.43	3758220.49	77.31845m	(10110224)
449994.43	3758245.49	99.16883m	(10110224)
449994.43	3758270.49	107.96329m	(10110224)
449994.43	3758295.49	124.60592	(12111624)
450000.00	3758375.00	151.87829	(08123124)
450000.00	3758400.00	156.38622	(10123024)
450000.00	3758425.00	125.56651	(08120224)
450000.00	3758450.00	122.87813	(08120224)
450000.00	3758475.00	90.42848	(12110724)
450000.00	3758500.00	80.51044	(09121508)
450000.00	3758525.00	77.23482	(09121508)
450000.00	3758550.00	68.54380	(09121508)
450000.00	3758575.00	57.62203	(09121508)
450000.00	3758600.00	50.72338	(09121508)
450000.00	3758625.00	40.47019	(09121508)
450000.00	3758650.00	38.42649m	(08033108)
450000.00	3758675.00	33.09073m	(08033108)
450000.00	3758700.00	33.90689	(12122608)
450000.00	3758725.00	34.80742	(10030208)
450000.00	3758750.00	34.58637	(10030208)
450000.00	3758775.00	32.64695	(10030208)
450000.00	3758800.00	30.94558	(09121808)
450000.00	3758825.00	29.05334	(09121808)
450000.00	3758850.00	28.55657m	(10110108)
450019.43	3758120.49	36.31890	(12120324)
450019.43	3758145.49	42.34110	(12120324)
450019.43	3758170.49	49.62664m	(10110224)
450019.43	3758195.49	64.07991m	(10110224)
450019.43	3758220.49	77.55659m	(10110224)
450019.43	3758245.49	82.66192m	(10110224)
450019.43	3758270.49	85.36128	(12111624)
450019.43	3758295.49	112.11787	(12111624)
450025.00	3758375.00	120.11969	(08123124)
450025.00	3758400.00	135.99420	(10123024)
450025.00	3758425.00	103.56241	(10012624)
450025.00	3758450.00	105.29450	(08120224)
450025.00	3758475.00	94.60755	(08120224)
450025.00	3758500.00	72.91258	(12110724)
450025.00	3758525.00	61.41832	(09121508)
450025.00	3758550.00	62.40083	(09121508)
450025.00	3758575.00	60.95322	(09121508)
450025.00	3758600.00	59.47459	(09121508)
450025.00	3758625.00	57.45586	(09121508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450025.00	3758650.00	50.92691	(09121508)
450025.00	3758675.00	45.88376m	(08033108)
450025.00	3758700.00	41.83232m	(08033108)
450025.00	3758725.00	36.28087m	(08033108)
450025.00	3758750.00	32.24497	(08122308)
450025.00	3758775.00	30.53994	(12122608)
450025.00	3758800.00	29.65413	(10030208)
450025.00	3758825.00	28.90307	(10030208)
450025.00	3758850.00	27.77578	(10030208)
450044.43	3758120.49	34.59323	(12120324)
450044.43	3758145.49	42.84595m	(10110224)
450044.43	3758170.49	52.91922m	(10110224)
450044.43	3758195.49	62.09389m	(10110224)
450044.43	3758220.49	65.19441m	(10110224)
450044.43	3758245.49	59.48204	(11121424)
450044.43	3758270.49	85.72407	(12111624)
450044.43	3758295.49	93.24042	(10111624)
450050.00	3758375.00	95.64860	(08123124)
450050.00	3758400.00	112.18265	(10123024)
450050.00	3758425.00	99.55610	(10123024)
450050.00	3758450.00	76.49745	(08120224)
450050.00	3758475.00	86.78361	(08120224)
450050.00	3758500.00	74.93334	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
JB7_6 , JB7_7 , JB7_8 , JB7_9
, JB7_10 , JB7_11 , JB7_12 ,
JB7_13 ,
JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00   3758525.00          60.04645   (12110724)
450050.00   3758550.00          50.01767   (10120224)
      450050.00   3758575.00          53.59081   (09121508)
450050.00   3758600.00          62.89482   (09121508)
      450050.00   3758625.00          64.05957   (09121508)
450050.00   3758650.00          67.45167   (09121508)
      450050.00   3758675.00          59.86373   (09121508)
450050.00   3758700.00          48.06797   (09121508)
      450050.00   3758725.00          42.24156m  (08033108)
450050.00   3758750.00          38.17038m  (08033108)
      450050.00   3758775.00          33.33241m  (08033108)
450050.00   3758800.00          28.92150   (08122308)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450050.00	3758825.00	26.91954	(08122308)
450050.00	3758850.00	25.68479	(12122608)
450069.43	3758120.49	36.92393m	(10110224)
450069.43	3758145.49	44.10000m	(10110224)
450069.43	3758170.49	50.03788m	(10110224)
450069.43	3758195.49	52.48437m	(10110224)
450069.43	3758220.49	48.00597m	(10110224)
450069.43	3758245.49	64.00920	(12111624)
450069.43	3758270.49	75.60479	(12111624)
450069.43	3758295.49	86.62659	(10111624)
450075.00	3758375.00	77.09179	(08123124)
450075.00	3758400.00	90.89051	(10123024)
450075.00	3758425.00	93.17927	(10123024)
450075.00	3758450.00	71.97578	(10012624)
450075.00	3758475.00	69.32975	(08120224)
450075.00	3758500.00	71.86116	(08120224)
450075.00	3758525.00	60.74340	(08120224)
450075.00	3758550.00	50.63470	(12110724)
450075.00	3758575.00	43.15527	(10120224)
450075.00	3758600.00	51.35780	(09121508)
450075.00	3758625.00	63.96451	(09121508)
450075.00	3758650.00	69.14579	(09121508)
450094.43	3758120.49	37.07198m	(10110224)
450094.43	3758145.49	41.14028m	(10110224)
450094.43	3758170.49	42.77371m	(10110224)
450094.43	3758195.49	39.93525m	(10110224)
450094.43	3758220.49	48.04728	(12111624)
450094.43	3758245.49	61.25681	(12111624)
450094.43	3758270.49	64.67916	(11111524)
450094.43	3758295.49	76.22539	(10111624)
450100.00	3758375.00	65.48684	(12112724)
450100.00	3758400.00	76.09431	(08123124)
450100.00	3758425.00	83.32943	(10123024)
450100.00	3758450.00	69.25092	(10012624)
450100.00	3758475.00	51.67415	(10012624)
450100.00	3758500.00	61.25436	(08120224)
450100.00	3758525.00	60.15636	(08120224)
450100.00	3758550.00	50.52636	(08120224)
450100.00	3758575.00	43.40631	(12110724)
450100.00	3758600.00	42.24042	(12110724)
450100.00	3758625.00	46.80171	(09121508)
450100.00	3758650.00	58.61277	(09121508)
450119.43	3758120.49	34.66534m	(10110224)
450119.43	3758145.49	35.33927m	(10110224)
450119.43	3758170.49	33.62411m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450119.43	3758195.49	35.92777	(12111624)
450119.43	3758220.49	48.52574	(12111624)
450119.43	3758245.49	54.31706	(12111624)
450119.43	3758270.49	59.71108	(10111624)
450119.43	3758295.49	65.13238	(10111624)
450125.00	3758375.00	57.87375	(12112724)
450125.00	3758400.00	65.76015	(08123124)
450125.00	3758425.00	72.65088	(10123024)
450125.00	3758450.00	66.15886	(10123024)
450125.00	3758475.00	53.07387	(10012624)
450125.00	3758500.00	47.97231	(08120224)
450125.00	3758525.00	53.76015	(08120224)
450125.00	3758550.00	51.04763	(08120224)
450125.00	3758575.00	43.27204	(12110724)
450125.00	3758600.00	45.51907	(12110724)
450125.00	3758625.00	44.99924	(12110724)
450125.00	3758650.00	41.98541m	(11020108)
450144.43	3758120.49	30.40526m	(10110224)
450144.43	3758145.49	28.46120m	(10110224)
450144.43	3758170.49	27.25951	(12111624)
450144.43	3758195.49	38.07595	(12111624)
450144.43	3758220.49	45.51280	(12111624)
450144.43	3758245.49	47.68877	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          55.60284  (10111624)
450144.43    3758295.49          54.85944  (10111624)
      450150.00    3758375.00          51.60811  (12112724)
450150.00    3758400.00          56.91215  (08123124)
      450150.00    3758425.00          62.51009  (10123024)
450150.00    3758450.00          62.04284  (10123024)
      450150.00    3758475.00          51.96129  (10012624)
450150.00    3758500.00          39.73808  (10012624)
      450150.00    3758525.00          44.50483  (08120224)
450150.00    3758550.00          47.16640  (08120224)
      450150.00    3758575.00          43.76489  (08120224)
450150.00    3758600.00          49.80019  (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450150.00	3758625.00	54.91239	(12110724)
450150.00	3758650.00	42.53883	(12110724)
450169.43	3758120.49	25.24859m	(10110224)
450169.43	3758145.49	22.51550	(09010624)
450169.43	3758170.49	29.73009	(12111624)
450169.43	3758195.49	37.45540	(12111624)
450169.43	3758220.49	40.55749	(12111624)
450169.43	3758245.49	42.99416	(10111624)
450169.43	3758270.49	50.23619	(10111624)
450169.43	3758295.49	46.79525	(11110724)
450175.00	3758375.00	46.45422	(12112724)
450175.00	3758400.00	49.46687	(08123124)
450175.00	3758425.00	53.49210	(10123024)
450175.00	3758450.00	56.77047	(10123024)
450175.00	3758475.00	49.16311	(10012624)
450175.00	3758500.00	40.84747	(10012624)
450175.00	3758525.00	34.70776	(08120224)
450175.00	3758550.00	40.65242	(08120224)
450175.00	3758575.00	42.39332	(08120224)
450175.00	3758600.00	54.49007	(12110724)
450175.00	3758625.00	57.45763	(12110724)
450175.00	3758650.00	48.89536	(12110724)
450194.43	3758120.49	20.02709m	(10110224)
450194.43	3758145.49	24.11146	(12111624)
450194.43	3758170.49	30.43651	(12111624)
450194.43	3758195.49	34.79434	(12111624)
450194.43	3758220.49	36.08218	(11111524)
450194.43	3758245.49	41.27305	(10111624)
450194.43	3758270.49	44.49836	(10111624)
450194.43	3758295.49	41.84989	(11110724)
450200.00	3758375.00	42.19205	(12112724)
450200.00	3758400.00	43.20541	(08123124)
450200.00	3758425.00	45.75865	(08123124)
450200.00	3758450.00	51.13713	(10123024)
450200.00	3758475.00	47.25287	(10123024)
450200.00	3758500.00	40.46462	(10012624)
450200.00	3758525.00	31.56094	(10012624)
450200.00	3758550.00	33.17256	(08120224)
450200.00	3758575.00	40.72400	(08120224)
450200.00	3758600.00	54.53928	(12110724)
450200.00	3758625.00	55.22343	(12110724)
450200.00	3758650.00	51.05592	(12110724)
450219.43	3758120.49	19.90961	(12111624)
450219.43	3758145.49	25.71808	(12111624)
450219.43	3758170.49	29.87386	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450219.43	3758195.49	31.36613	(12111624)
450219.43	3758220.49	32.01842	(11110124)
450219.43	3758245.49	38.58852	(10111624)
450219.43	3758270.49	38.84510	(10111624)
450219.43	3758295.49	37.42457	(11110724)
450225.00	3758375.00	38.58373	(12112724)
450225.00	3758400.00	37.94012	(08123124)
450225.00	3758425.00	41.42050	(08123124)
450225.00	3758450.00	45.59655	(10123024)
450225.00	3758475.00	44.64851	(10123024)
450225.00	3758500.00	38.99697	(10012624)
450225.00	3758525.00	32.46863	(10012624)
450225.00	3758550.00	25.95970	(08120224)
450225.00	3758575.00	35.66508	(08120224)
450225.00	3758600.00	45.22390	(12110724)
450225.00	3758625.00	49.60080	(12110724)
450225.00	3758650.00	49.51240	(12110724)
450244.43	3758120.49	21.75423	(12111624)
450244.43	3758145.49	26.09087	(12111624)
450244.43	3758170.49	28.23374	(12111624)
450244.43	3758195.49	28.60328	(11111524)
450244.43	3758220.49	31.48088	(10111624)
450244.43	3758245.49	35.58174	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      JB7_13
      JB7_14         , JB7_15
*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          34.02891    (10111624)
450244.43    3758295.49          33.94328    (08122324)
      450250.00    3758375.00          35.44227    (12112724)
450250.00    3758400.00          33.48181    (08123124)
      450250.00    3758425.00          37.43335    (08123124)
450250.00    3758450.00          40.40217    (10123024)
      450250.00    3758475.00          41.52268    (10123024)
450250.00    3758500.00          36.81475    (10123024)
      450250.00    3758525.00          32.41141    (10012624)
450250.00    3758550.00          28.40161m   (08022908)
      450250.00    3758575.00          41.24713m   (08022908)
450250.00    3758600.00          36.59059    (08120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450250.00	3758625.00	42.22660	(12110724)
450250.00	3758650.00	45.08213	(12110724)
450269.43	3758120.49	22.64747	(12111624)
450269.43	3758145.49	25.44621	(12111624)
450269.43	3758170.49	25.96037	(12111624)
450269.43	3758195.49	26.15999	(11111524)
450269.43	3758220.49	30.57990	(10111624)
450269.43	3758245.49	32.50439	(10111624)
450269.43	3758270.49	30.83050	(11110724)
450269.43	3758295.49	31.65060	(08122324)
450275.00	3758375.00	32.73304	(12112724)
450275.00	3758400.00	29.70725	(08123124)
450275.00	3758425.00	33.85328	(08123124)
450275.00	3758450.00	35.71553	(10123024)
450275.00	3758475.00	38.16340	(10123024)
450275.00	3758500.00	35.56018	(10123024)
450275.00	3758525.00	31.59436	(10012624)
450275.00	3758550.00	41.95315m	(08022908)
450275.00	3758575.00	42.55471m	(08022908)
450275.00	3758600.00	37.61243m	(12110108)
450275.00	3758625.00	35.22655m	(12110108)
450275.00	3758650.00	39.21987	(12110724)
450294.43	3758120.49	22.68606	(12111624)
450294.43	3758145.49	24.07170	(12111624)
450294.43	3758170.49	23.99246	(11111524)
450294.43	3758195.49	25.36817	(10111624)
450294.43	3758220.49	29.26617	(10111624)
450294.43	3758245.49	29.75056	(10111624)
450294.43	3758270.49	29.03578	(11110724)
450294.43	3758295.49	30.25992	(12112724)
450300.00	3758375.00	30.30146	(12112724)
450300.00	3758400.00	26.48834	(08123124)
450300.00	3758425.00	30.64508	(08123124)
450300.00	3758450.00	31.51302	(10123024)
450300.00	3758475.00	34.80534	(10123024)
450300.00	3758500.00	33.84078	(10123024)
450300.00	3758525.00	36.98727	(10012624)
450300.00	3758550.00	45.57221	(10012624)
450300.00	3758575.00	41.32680m	(08022908)
450300.00	3758600.00	36.98456m	(12110108)
450300.00	3758625.00	36.44835m	(12110108)
450300.00	3758650.00	33.78570	(08120224)
450343.55	3758344.07	32.05436	(12112724)
450319.43	3758120.49	22.03410	(12111624)
450319.43	3758145.49	22.24546	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450319.43	3758170.49	22.25404	(11111524)
450319.43	3758195.49	25.25075	(10111624)
450319.43	3758220.49	27.65940	(10111624)
450319.43	3758245.49	27.16073	(10111624)
450319.43	3758270.49	27.11860	(11110724)
450319.43	3758295.49	29.15190	(12112724)
450325.00	3758375.00	28.09135	(12112724)
450325.00	3758400.00	23.72230	(08123124)
450325.00	3758425.00	27.78287	(08123124)
450325.00	3758450.00	28.72020	(08123124)
450325.00	3758475.00	31.57450	(10123024)
450325.00	3758500.00	31.83747	(10123024)
450325.00	3758525.00	49.96091	(10012624)
450325.00	3758550.00	48.23560	(10012624)
450325.00	3758575.00	37.90709m	(08022908)
450325.00	3758600.00	37.39652m	(08022908)
450325.00	3758625.00	35.72411m	(12110108)
450325.00	3758650.00	34.23800m	(12110108)
450368.55	3758319.07	30.14494	(12112724)
450368.55	3758344.07	29.86009	(12112724)
450344.43	3758120.49	20.88670	(12111624)
450344.43	3758145.49	20.65964	(11111524)
450344.43	3758170.49	20.98789	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10        , JB7_11        , JB7_12        ,
JB7_13        ,
JB7_14        , JB7_15        ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          24.64463    (10111624)
450344.43    3758220.49          25.86323    (10111624)
      450344.43    3758245.49          24.42636    (10111624)
450344.43    3758270.49          25.09466    (11110724)
      450344.43    3758295.49          28.04754    (12112724)
450350.00    3758375.00          26.09936    (12112724)
      450350.00    3758400.00          21.33735    (08123124)
450350.00    3758425.00          25.23304    (08123124)
      450350.00    3758450.00          26.60373    (08123124)
450350.00    3758475.00          28.57439    (10123024)
      450350.00    3758500.00          29.72278    (10123024)
450350.00    3758525.00          52.77211    (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450350.00	3758550.00	49.42213	(10012624)
450350.00	3758575.00	37.46203	(10012624)
450350.00	3758600.00	36.20213m	(08022908)
450350.00	3758625.00	33.71710m	(12110108)
450350.00	3758650.00	34.63046m	(12110108)
450393.55	3758319.07	28.55856	(12112724)
450393.55	3758344.07	27.79957	(12112724)
450369.43	3758120.49	19.40216	(12111624)
450369.43	3758145.49	19.33341	(11111524)
450369.43	3758170.49	21.11916	(10111624)
450369.43	3758195.49	23.71339	(10111624)
450369.43	3758220.49	23.81958	(10111624)
450369.43	3758245.49	22.87735	(11110724)
450369.43	3758270.49	23.28571	(11110724)
450369.43	3758295.49	26.99276	(12112724)
450375.00	3758375.00	24.33098	(12112724)
450375.00	3758400.00	19.27406	(08123124)
450375.00	3758425.00	22.96890	(08123124)
450375.00	3758450.00	24.62889	(08123124)
450375.00	3758475.00	25.79041	(10123024)
450375.00	3758500.00	27.55409	(10123024)
450375.00	3758525.00	49.01621	(10012624)
450375.00	3758550.00	49.18416	(10012624)
450375.00	3758575.00	40.67618	(10012624)
450375.00	3758600.00	33.50678m	(08022908)
450375.00	3758625.00	33.76385m	(08022908)
450375.00	3758650.00	33.47756m	(12110108)
450418.55	3758319.07	26.90753	(12112724)
450418.55	3758344.07	25.96978	(12112724)
450394.43	3758120.49	18.11517	(11111524)
450394.43	3758145.49	18.21197	(10111824)
450394.43	3758170.49	20.89745	(10111624)
450394.43	3758195.49	22.49176	(10111624)
450394.43	3758220.49	21.78464	(10111624)
450394.43	3758245.49	21.63197	(11110724)
450394.43	3758270.49	21.89318	(08122324)
450394.43	3758295.49	25.96808	(12112724)
450400.00	3758375.00	22.75140	(12112724)
450400.00	3758400.00	17.70868m	(10102824)
450400.00	3758425.00	20.96208	(08123124)
450400.00	3758450.00	22.77696	(08123124)
450400.00	3758475.00	23.22433	(10123024)
450400.00	3758500.00	30.09011	(10123024)
450400.00	3758525.00	44.70998	(10012624)
450400.00	3758550.00	47.62469	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450400.00	3758575.00	42.53336	(10012624)
450400.00	3758600.00	31.69594	(10012624)
450400.00	3758625.00	32.67391m	(08022908)
450400.00	3758650.00	30.90758m	(12110108)
450443.55	3758319.07	25.33617	(12112724)
450443.55	3758344.07	24.34963	(12112724)
450419.43	3758120.49	17.06429	(11111524)
450419.43	3758145.49	17.93777	(10111624)
450419.43	3758170.49	20.39921	(10111624)
450419.43	3758195.49	21.17288	(10111624)
450419.43	3758220.49	19.84438	(10111624)
450419.43	3758245.49	20.20521	(11110724)
450419.43	3758270.49	20.77151	(08122324)
450419.43	3758295.49	24.90025	(12112724)
450425.00	3758375.00	21.34933	(12112724)
450425.00	3758400.00	16.62064	(12112724)
450425.00	3758425.00	19.18463	(08123124)
450425.00	3758450.00	21.07725	(08123124)
450425.00	3758475.00	21.21105	(08123124)
450425.00	3758500.00	30.93802	(10123024)
450425.00	3758525.00	40.09768	(10012624)
450425.00	3758550.00	45.10470	(10012624)
450425.00	3758575.00	43.04602	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00     3758600.00          34.69201      (10012624)
450425.00     3758625.00          30.23913m     (08022908)
      450425.00     3758650.00          30.20838m     (08022908)
450444.43     3758245.49          18.62222      (11110724)
      450444.43     3758270.49          19.50888      (12112724)
450444.43     3758295.49          23.69072      (12112724)
      450450.00     3758375.00          20.10174      (12112724)
450450.00     3758400.00          15.78980      (12112724)
      450450.00     3758425.00          17.61039      (08123124)
450450.00     3758450.00          19.53648      (08123124)
      450450.00     3758475.00          21.89362      (08123124)
450450.00     3758500.00          29.29403m     (08032108)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450450.00	3758525.00	35.35828	(10012624)
450450.00	3758550.00	41.85752	(10012624)
450450.00	3758575.00	42.43001	(10012624)
450450.00	3758600.00	36.61085	(10012624)
450450.00	3758625.00	27.28314	(10012624)
450469.43	3758270.49	18.26285	(12112724)
450469.43	3758295.49	22.16047	(12112724)
450475.00	3758375.00	18.97762	(12112724)
450475.00	3758400.00	15.03673	(12112724)
450475.00	3758425.00	16.21883	(08123124)
450475.00	3758450.00	18.13628	(08123124)
450475.00	3758475.00	21.32192	(08123124)
450475.00	3758500.00	28.00137m	(08032108)
450475.00	3758525.00	30.71153	(10012624)
450475.00	3758550.00	38.16236	(10012624)
450475.00	3758575.00	40.89865	(10012624)
450475.00	3758600.00	37.56988	(10012624)
450475.00	3758625.00	29.89237	(10012624)
450494.43	3758295.49	20.28823	(12112724)
450500.00	3758375.00	17.95959	(12112724)
450500.00	3758400.00	14.33941	(12112724)
450500.00	3758425.00	14.98969	(08123124)
450500.00	3758450.00	16.87188	(08123124)
450500.00	3758475.00	18.69357	(08123124)
450500.00	3758500.00	26.38677m	(08032108)
450500.00	3758525.00	26.75110m	(10122208)
450500.00	3758550.00	34.31022	(10012624)
450500.00	3758575.00	38.64969	(10012624)
450500.00	3758600.00	37.63562	(10012624)
450500.00	3758625.00	31.84999	(10012624)
450525.00	3758325.00	20.30169	(12112724)
450525.00	3758350.00	19.46189	(12112724)
450525.00	3758375.00	17.02887	(12112724)
450525.00	3758400.00	13.69845	(12112724)
450525.00	3758425.00	13.88631	(08123124)
450525.00	3758450.00	15.74539	(08123124)
450525.00	3758475.00	16.67347	(08123124)
450525.00	3758500.00	24.45855m	(08032108)
450525.00	3758525.00	25.75312m	(10122208)
450525.00	3758550.00	30.63326	(10012624)
450525.00	3758575.00	36.06072	(10012624)
450525.00	3758600.00	37.04628	(10012624)
450525.00	3758625.00	33.31194	(10012624)
450550.00	3758300.00	18.13844	(12112724)
450550.00	3758325.00	19.00999	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450550.00	3758350.00	18.27627	(12112724)
	450550.00	3758375.00	16.08973 (12112724)
450550.00	3758400.00	13.10012	(12112724)
	450550.00	3758425.00	12.89232 (08123124)
450550.00	3758450.00	14.70728	(08123124)
	450550.00	3758475.00	15.73387 (08123124)
450550.00	3758500.00	17.11151	(08123124)
	450550.00	3758525.00	24.39919m (08032108)
450550.00	3758550.00	27.21829	(10012624)
	450550.00	3758575.00	33.28196 (10012624)
450550.00	3758600.00	35.83828	(10012624)
	450550.00	3758625.00	33.98055 (10012624)
450575.00	3758300.00	17.18323	(12112724)
	450575.00	3758325.00	17.85963 (12112724)
450575.00	3758350.00	17.13784	(12112724)
	450575.00	3758375.00	15.14492 (12112724)
450575.00	3758400.00	12.50166	(12112724)
	450575.00	3758425.00	12.10168m (10102824)
450575.00	3758450.00	13.74840	(08123124)
	450575.00	3758475.00	14.84092 (08123124)
450575.00	3758500.00	15.10326	(08123124)
	450575.00	3758525.00	21.20699m (08032108)
450575.00	3758550.00	24.16389	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          30.31255  (10012624)
450575.00    3758600.00          34.00659  (10012624)
      450575.00    3758625.00          33.82224  (10012624)
450600.00    3758275.00          14.97679  (12112724)
      450600.00    3758300.00          16.28927  (12112724)
450600.00    3758325.00          16.86828  (12112724)
      450600.00    3758350.00          16.04421  (12112724)
450600.00    3758375.00          14.24801  (12112724)
      450600.00    3758400.00          11.86841  (12112724)
450600.00    3758425.00          11.45517m (10102824)
      450600.00    3758450.00          12.86065  (08123124)
450600.00    3758475.00          13.98904  (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450600.00	3758500.00	14.38839	(08123124)
450600.00	3758525.00	14.66348	(10123024)
450600.00	3758550.00	21.55354	(10123024)
450600.00	3758575.00	27.34323	(10012624)
450600.00	3758600.00	31.77290	(10012624)
450600.00	3758625.00	33.00132	(10012624)
450625.00	3758275.00	14.48866	(12112724)
450625.00	3758300.00	15.50509	(12112724)
450625.00	3758325.00	15.85307	(12112724)
450625.00	3758350.00	15.07697	(12112724)
450625.00	3758375.00	13.44086	(12112724)
450625.00	3758400.00	11.26783	(12112724)
450625.00	3758425.00	10.80671m	(10102824)
450625.00	3758450.00	12.03514	(08123124)
450625.00	3758475.00	13.17937	(08123124)
450625.00	3758500.00	13.68758	(08123124)
450625.00	3758525.00	13.61273	(10123024)
450625.00	3758550.00	17.73797	(10123024)
450625.00	3758575.00	24.46546	(10012624)
450625.00	3758600.00	29.32197	(10012624)
450625.00	3758625.00	31.68138	(10012624)
450650.00	3758250.00	12.57270	(12112724)
450650.00	3758275.00	14.02536	(12112724)
450650.00	3758300.00	14.81047	(12112724)
450650.00	3758325.00	14.96507	(12112724)
450650.00	3758350.00	14.17945	(12112724)
450650.00	3758375.00	12.68347	(12112724)
450650.00	3758400.00	10.73754	(12112724)
450650.00	3758425.00	10.21671m	(10102824)
450650.00	3758450.00	11.26568	(08123124)
450650.00	3758475.00	12.41803	(08123124)
450650.00	3758500.00	13.00713	(08123124)
450650.00	3758525.00	12.97018	(08123124)
450650.00	3758550.00	14.25189	(10123024)
450650.00	3758575.00	21.79110	(10012624)
450650.00	3758600.00	26.81373	(10012624)
450650.00	3758625.00	30.03161	(10012624)
450675.00	3758250.00	12.30413	(12112724)
450675.00	3758275.00	13.58116	(12112724)
450675.00	3758300.00	14.20163	(12112724)
450675.00	3758325.00	14.21213	(12112724)
450675.00	3758350.00	13.43434	(12112724)
450675.00	3758375.00	11.98114	(12112724)
450675.00	3758400.00	10.24935	(12112724)
450675.00	3758425.00	9.67227m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450675.00	3758450.00	10.54029	(08123124)
450675.00	3758475.00	11.70611	(08123124)
450675.00	3758500.00	12.35339	(08123124)
450675.00	3758525.00	12.43362	(08123124)
450675.00	3758550.00	13.02817	(10123024)
450675.00	3758575.00	19.36030	(10012624)
450675.00	3758600.00	24.35403	(10012624)
450675.00	3758625.00	28.06833	(10012624)
450700.00	3758225.00	10.88150	(08122324)
450700.00	3758250.00	12.00896	(12112724)
450700.00	3758275.00	13.15087	(12112724)
450700.00	3758300.00	13.63395	(12112724)
450700.00	3758325.00	13.55396	(12112724)
450700.00	3758350.00	12.78941	(12112724)
450700.00	3758375.00	11.43268	(12112724)
450700.00	3758400.00	9.77039	(12112724)
450700.00	3758425.00	9.13783m	(10102824)
450700.00	3758450.00	9.85325	(08123124)
450700.00	3758475.00	11.03603	(08123124)
450700.00	3758500.00	11.73283	(08123124)
450700.00	3758525.00	11.91748	(08123124)
450700.00	3758550.00	12.17371	(10123024)
450700.00	3758575.00	16.30821	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          21.82868  (10012624)
450700.00    3758625.00          25.23193  (10012624)
      450725.00    3758225.00          10.49082  (08122324)
450725.00    3758250.00          11.71099  (12112724)
      450725.00    3758275.00          12.71578  (12112724)
450725.00    3758300.00          13.13373  (12112724)
      450725.00    3758325.00          12.94473  (12112724)
450725.00    3758350.00          12.21078  (12112724)
      450725.00    3758375.00          10.93902  (12112724)
450725.00    3758400.00           9.33054  (12112724)
      450725.00    3758425.00           8.62412m (10102824)
450725.00    3758450.00           9.20821  (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450725.00	3758475.00	10.37306	(08123124)
450725.00	3758500.00	11.14442	(08123124)
450725.00	3758525.00	11.42548	(08123124)
450725.00	3758550.00	11.39978	(10123024)
450725.00	3758575.00	12.38499	(10123024)
450725.00	3758600.00	12.93194	(10123024)
450725.00	3758625.00	12.99832	(10123024)
450750.00	3758225.00	10.12327	(08122324)
450750.00	3758250.00	11.41780	(12112724)
450750.00	3758275.00	12.31775	(12112724)
450750.00	3758300.00	12.63652	(12112724)
450750.00	3758325.00	12.39300	(12112724)
450750.00	3758350.00	11.66559	(12112724)
450750.00	3758375.00	10.47549	(12112724)
450750.00	3758400.00	8.92788	(12112724)
450750.00	3758425.00	8.15551m	(10102824)
450750.00	3758450.00	8.74670m	(10102824)
450750.00	3758475.00	9.74485	(08123124)
450750.00	3758500.00	10.55658	(08123124)
450750.00	3758525.00	10.93364	(08123124)
450750.00	3758550.00	10.85926	(08123124)
450750.00	3758575.00	11.73218	(10123024)
450750.00	3758600.00	12.38815	(10123024)
450750.00	3758625.00	12.58543	(10123024)
450775.00	3758225.00	9.91893	(12112724)
450775.00	3758250.00	11.13936	(12112724)
450775.00	3758275.00	11.92617	(12112724)
450775.00	3758300.00	12.19148	(12112724)
450775.00	3758325.00	11.89123	(12112724)
450775.00	3758350.00	11.17095	(12112724)
450775.00	3758375.00	10.04586	(12112724)
450775.00	3758400.00	8.57688	(12112724)
450775.00	3758425.00	7.70214m	(10102824)
450775.00	3758450.00	8.30290m	(10102824)
450775.00	3758475.00	9.14992	(08123124)
450775.00	3758500.00	9.96945	(08123124)
450775.00	3758525.00	10.41721	(08123124)
450775.00	3758550.00	10.47690	(08123124)
450775.00	3758575.00	11.06524	(10123024)
450775.00	3758600.00	11.74750	(10123024)
450775.00	3758625.00	11.92587	(10123024)
450800.00	3758225.00	9.74616	(12112724)
450800.00	3758250.00	10.86108	(12112724)
450800.00	3758275.00	11.56617	(12112724)
450800.00	3758300.00	11.77742	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450800.00	3758325.00	11.46905	(12112724)
450800.00	3758350.00	10.73658	(12112724)
450800.00	3758375.00	9.64089	(12112724)
450800.00	3758400.00	8.24953	(12112724)
450800.00	3758425.00	7.32460m	(10102824)
450800.00	3758450.00	7.87449m	(10102824)
450800.00	3758475.00	8.55131	(08123124)
450800.00	3758500.00	9.38736	(08123124)
450800.00	3758525.00	9.85680	(08123124)
450800.00	3758550.00	9.95574	(08123124)
450800.00	3758575.00	10.24731	(10123024)
450800.00	3758600.00	10.97987	(10123024)
450800.00	3758625.00	11.37315	(10123024)
450825.00	3758225.00	9.58154	(12112724)
450825.00	3758250.00	10.59916	(12112724)
450825.00	3758275.00	11.23131	(12112724)
450825.00	3758300.00	11.38255	(12112724)
450825.00	3758325.00	11.07372	(12112724)
450825.00	3758350.00	10.35477	(12112724)
450825.00	3758375.00	9.28707	(12112724)
450825.00	3758400.00	7.95810	(12112724)
450825.00	3758425.00	6.98293m	(10102824)
450825.00	3758450.00	7.53274m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          8.01567      (08123124)
450825.00    3758500.00          8.81810      (08123124)
      450825.00    3758525.00          9.36239      (08123124)
450825.00    3758550.00          9.53480      (08123124)
      450825.00    3758575.00          9.58425      (10123024)
450825.00    3758600.00          10.34771     (10123024)
      450825.00    3758625.00          10.84687     (10123024)
450850.00    3758225.00          9.42058      (12112724)
      450850.00    3758250.00          10.35099     (12112724)
450850.00    3758275.00          10.90764     (12112724)
      450850.00    3758300.00          11.02792     (12112724)
450850.00    3758325.00          10.71437     (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450850.00	3758350.00	9.99746	(12112724)
450850.00	3758375.00	8.96454	(12112724)
450850.00	3758400.00	7.68844	(12112724)
450850.00	3758425.00	6.67988m	(10102824)
450850.00	3758450.00	7.24021m	(10102824)
450850.00	3758475.00	7.62214	(08123124)
450850.00	3758500.00	8.36371	(08123124)
450850.00	3758525.00	8.89074	(08123124)
450850.00	3758550.00	9.12627	(08123124)
450850.00	3758575.00	9.05533	(08123124)
450850.00	3758600.00	9.79605	(10123024)
450850.00	3758625.00	10.37190	(10123024)
449493.92	3758318.09	31.61268	(09121108)
449518.92	3758318.09	34.57376	(09121108)
449393.92	3758318.09	21.47517	(09121108)
449543.92	3758318.09	37.78888	(09121108)
449568.92	3758318.09	41.18869	(09121108)
449593.92	3758318.09	45.04759	(09121108)
449418.92	3758318.09	24.19157	(09121108)
449618.92	3758318.09	49.31776	(09121108)
449643.92	3758318.09	54.13920	(09121108)
449668.92	3758318.09	59.22956	(09121108)
449693.92	3758318.09	64.78295	(08112508)
449718.92	3758318.09	81.20671	(08112508)
449743.92	3758318.09	101.13650	(08112508)
449768.92	3758318.09	123.04588	(08112508)
449793.92	3758318.09	139.92510	(08112508)
449818.92	3758318.09	151.65974	(12012608)
449443.92	3758318.09	26.73726	(09121108)
449843.92	3758318.09	161.93313	(12112608)
449868.92	3758318.09	171.06832	(10122116)
449893.92	3758318.09	287.13765	(10122116)
449918.92	3758318.09	257.46047	(10122116)
449943.92	3758318.09	181.35437m	(10110224)
449968.92	3758318.09	171.30321	(12111624)
449993.92	3758318.09	144.76617	(10111624)
450018.92	3758318.09	129.54877	(10111624)
450043.92	3758318.09	106.93600	(10111624)
450068.92	3758318.09	85.05715	(10111624)
449468.92	3758318.09	29.00699	(09121108)
450093.92	3758318.09	71.07573	(11110724)
450118.92	3758318.09	61.18577	(08122324)
449368.92	3758318.09	19.00962	(09121108)
450143.92	3758318.09	54.73736	(12112724)
450168.92	3758318.09	50.62140	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450193.92	3758318.09	46.84751	(12112724)
450218.92	3758318.09	43.45814	(12112724)
450243.92	3758318.09	40.47690	(12112724)
450268.92	3758318.09	37.94647	(12112724)
450293.92	3758318.09	35.65140	(12112724)
450318.92	3758318.09	33.53198	(12112724)
450343.92	3758318.09	31.71555	(12112724)
449492.71	3758343.76	30.39645	(09121108)
449517.71	3758343.76	33.49358	(09121108)
449392.71	3758343.76	19.98872	(09121108)
449542.71	3758343.76	37.12876	(09121108)
449567.71	3758343.76	41.31968	(09121108)
449592.71	3758343.76	46.05886	(09121108)
449417.71	3758343.76	22.52522	(09121108)
449617.71	3758343.76	51.70787	(09121108)
449642.71	3758343.76	58.45968	(09121108)
449667.71	3758343.76	66.80733	(09121108)
449692.71	3758343.76	77.07792	(09121108)
449717.71	3758343.76	89.89320	(09121108)
449742.71	3758343.76	106.04706	(09121108)
449767.71	3758343.76	126.32028	(09121108)
449792.71	3758343.76	149.60506	(09121108)
449442.71	3758343.76	25.48803	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          157.58016    (08122324)
450017.71    3758343.76          133.50041    (12112724)
      450042.71    3758343.76          114.11253    (12112724)
450067.71    3758343.76          97.77684     (12112724)
      449467.71    3758343.76          27.73219     (09121108)
450092.71    3758343.76          84.50918     (12112724)
      450117.71    3758343.76          73.46291     (12112724)
449367.71    3758343.76          17.80534     (09121108)
      450142.71    3758343.76          65.02013     (12112724)
450167.71    3758343.76          58.09661     (12112724)
      450192.71    3758343.76          52.33124     (12112724)
450217.71    3758343.76          47.50667     (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450242.71	3758343.76	43.43419	(12112724)
450267.71	3758343.76	39.97599	(12112724)
450292.71	3758343.76	36.95070	(12112724)
450317.71	3758343.76	34.40492	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49          14.88513    (12010224)
449369.43    3758145.49          15.64653    (12010224)
          449369.43    3758170.49          16.13466    (12010224)
449369.43    3758195.49          16.06891    (12010224)
          449369.43    3758220.49          16.07682    (11122608)
449369.43    3758245.49          15.85168    (11122608)
          449369.43    3758270.49          14.99700    (11112308)
449369.43    3758295.49          15.07703    (11112308)
          449394.43    3758120.49          15.65350    (12010224)
449394.43    3758145.49          16.60217    (12010224)
          449394.43    3758170.49          17.31506    (12010224)
449394.43    3758195.49          17.58985    (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449394.43	3758220.49	17.34516	(11122608)
449394.43	3758245.49	17.78976	(11122608)
449394.43	3758270.49	16.60694	(11112308)
449394.43	3758295.49	17.04807	(11112308)
449419.43	3758120.49	16.74227	(12012608)
449419.43	3758145.49	17.56064	(12010224)
449419.43	3758170.49	18.54192	(12010224)
449419.43	3758195.49	19.11776	(12010224)
449419.43	3758220.49	18.75681	(12010224)
449419.43	3758245.49	19.50164	(11122608)
449419.43	3758270.49	18.75588	(11122608)
449419.43	3758295.49	19.15285	(11112308)
449425.00	3758475.00	16.18960	(10021708)
449425.00	3758500.00	14.66976	(09010808)
449425.00	3758525.00	14.28326	(12111924)
449425.00	3758550.00	13.59458	(12120624)
449425.00	3758575.00	14.14652	(12120624)
449425.00	3758600.00	14.18101	(12121408)
449425.00	3758625.00	14.24554	(10121408)
449425.00	3758650.00	13.96950	(10121408)
449425.00	3758675.00	13.46718	(12112708)
449425.00	3758700.00	14.08611	(12112708)
449425.00	3758725.00	13.75981	(12112708)
449425.00	3758750.00	12.79083	(12112708)
449425.00	3758775.00	12.61007	(09012324)
449425.00	3758800.00	13.75287	(09012324)
449425.00	3758825.00	14.47236	(09012324)
449425.00	3758850.00	14.07563m	(12103024)
449444.43	3758120.49	17.28416	(08112508)
449444.43	3758145.49	18.46203	(12010224)
449444.43	3758170.49	19.71964	(12010224)
449444.43	3758195.49	20.63577	(12010224)
449444.43	3758220.49	20.61902	(12010224)
449444.43	3758245.49	20.92145	(11122608)
449444.43	3758270.49	20.69520	(11122608)
449444.43	3758295.49	20.92942	(11112308)
449450.00	3758375.00	21.31001	(09121108)
449450.00	3758400.00	18.81656m	(08010808)
449450.00	3758425.00	17.28277	(12013008)
449450.00	3758450.00	17.25493	(11122708)
449450.00	3758475.00	17.70675	(11122108)
449450.00	3758500.00	15.87988	(09010808)
449450.00	3758525.00	15.41308	(12111924)
449450.00	3758550.00	14.99627	(12120624)
449450.00	3758575.00	14.85208	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449450.00	3758600.00	14.62054	(10121408)
449450.00	3758625.00	14.52290	(10121408)
449450.00	3758650.00	13.60377	(10121408)
449450.00	3758675.00	14.53311	(12112708)
449450.00	3758700.00	14.65365	(12112708)
449450.00	3758725.00	13.81573	(12112708)
449450.00	3758750.00	13.37167	(09012324)
449450.00	3758775.00	14.59439	(09012324)
449450.00	3758800.00	15.11489m	(12103024)
449450.00	3758825.00	14.41011m	(12103024)
449450.00	3758850.00	13.43319m	(12103024)
449469.43	3758120.49	17.67824	(11011208)
449469.43	3758145.49	19.73436	(12012608)
449469.43	3758170.49	20.93090	(12010224)
449469.43	3758195.49	22.18253	(12010224)
449469.43	3758220.49	22.54732	(12010224)
449469.43	3758245.49	22.15512	(11122608)
449469.43	3758270.49	23.56842	(09121108)
449469.43	3758295.49	22.51390	(11112308)
449475.00	3758375.00	23.28186	(09121108)
449475.00	3758400.00	21.08813	(08010224)
449475.00	3758425.00	20.16582	(11122108)
449475.00	3758450.00	19.63893	(10021708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          19.53217  (11122108)
449475.00    3758500.00          18.02232  (12111924)
      449475.00    3758525.00          16.95330  (12111924)
449475.00    3758550.00          16.87264  (12120624)
      449475.00    3758575.00          16.23922  (12121408)
449475.00    3758600.00          15.93304  (10121408)
      449475.00    3758625.00          14.90335  (10121408)
449475.00    3758650.00          15.01025  (12112708)
      449475.00    3758675.00          15.47379  (12112708)
449475.00    3758700.00          14.91664  (12010908)
      449475.00    3758725.00          14.25919  (09012324)
449475.00    3758750.00          15.59442  (09012324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449475.00	3758775.00	15.95746m	(12103024)
449475.00	3758800.00	15.05748m	(12103024)
449475.00	3758825.00	13.91280m	(12103024)
449475.00	3758850.00	12.61234m	(12103024)
449494.43	3758120.49	17.84542	(11011208)
449494.43	3758145.49	20.07232	(08112508)
449494.43	3758170.49	22.05933	(12010224)
449494.43	3758195.49	23.78003	(12010224)
449494.43	3758220.49	24.65919	(12010224)
449494.43	3758245.49	23.87091	(12010224)
449494.43	3758270.49	24.60266	(11122608)
449494.43	3758295.49	24.17282	(11112308)
449500.00	3758375.00	25.30658	(09121108)
449500.00	3758400.00	22.79513	(08010224)
449500.00	3758425.00	23.35984	(11122708)
449500.00	3758450.00	23.06373	(10021708)
449500.00	3758475.00	22.10279	(09010808)
449500.00	3758500.00	21.19803	(10021708)
449500.00	3758525.00	19.99072	(12120624)
449500.00	3758550.00	19.40301	(12120624)
449500.00	3758575.00	18.17969	(10121408)
449500.00	3758600.00	17.32139	(10121408)
449500.00	3758625.00	16.40676	(12112708)
449500.00	3758650.00	16.81165	(12112708)
449500.00	3758675.00	16.57314	(12010908)
449500.00	3758700.00	15.37330	(09012324)
449500.00	3758725.00	16.92349	(09012324)
449500.00	3758750.00	17.05745m	(12103024)
449500.00	3758775.00	15.90675m	(12103024)
449500.00	3758800.00	14.54863m	(12103024)
449500.00	3758825.00	13.31252m	(08020408)
449500.00	3758850.00	13.41228m	(08020408)
449519.43	3758120.49	17.83417	(12112608)
449519.43	3758145.49	20.35229	(12010224)
449519.43	3758170.49	23.70055	(12012608)
449519.43	3758195.49	25.43276	(12010224)
449519.43	3758220.49	26.87802	(12010224)
449519.43	3758245.49	26.60079	(12010224)
449519.43	3758270.49	26.54264	(11122608)
449519.43	3758295.49	25.80636	(11112308)
449525.00	3758375.00	27.64461	(09121108)
449525.00	3758400.00	24.80774	(08010224)
449525.00	3758425.00	25.43069	(11122708)
449525.00	3758450.00	25.57198	(10021708)
449525.00	3758475.00	24.61483	(09010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449525.00	3758500.00	23.84034	(12111924)
449525.00	3758525.00	23.34199	(12120624)
449525.00	3758550.00	22.38534	(12121408)
449525.00	3758575.00	21.33581	(10121408)
449525.00	3758600.00	18.91199	(10121408)
449525.00	3758625.00	19.54380	(12112708)
449525.00	3758650.00	19.61630	(12010908)
449525.00	3758675.00	17.54969	(12010908)
449525.00	3758700.00	18.85064	(09012324)
449525.00	3758725.00	19.05091m	(12103024)
449525.00	3758750.00	17.43178m	(12103024)
449525.00	3758775.00	15.59222m	(12103024)
449525.00	3758800.00	14.34100m	(08020408)
449525.00	3758825.00	14.29485m	(08020408)
449525.00	3758850.00	12.52067	(09012324)
449544.43	3758120.49	20.94304	(12112608)
449544.43	3758145.49	20.41256	(11011208)
449544.43	3758170.49	23.90123	(12010224)
449544.43	3758195.49	27.01206	(12010224)
449544.43	3758220.49	29.20287	(12010224)
449544.43	3758245.49	29.62423	(12010224)
449544.43	3758270.49	28.39422	(11122608)
449544.43	3758295.49	27.95441	(11122608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	30.35725	(09121108)
449550.00	3758400.00	27.09456	(08010224)
449550.00	3758425.00	27.75838	(11122708)
449550.00	3758450.00	28.28944	(10021708)
449550.00	3758475.00	26.78057	(12111924)
449550.00	3758500.00	25.27334	(12120624)
449550.00	3758525.00	25.00098	(12121408)
449550.00	3758550.00	23.77296	(10121408)
449550.00	3758575.00	22.47782	(10121408)
449550.00	3758600.00	22.39243	(12112708)
449550.00	3758625.00	23.77766m	(12103024)
449550.00	3758650.00	21.34317	(12010908)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449550.00	3758675.00	21.55348	(09012324)
449550.00	3758700.00	21.89702m	(12103024)
449550.00	3758725.00	19.57840m	(12103024)
449550.00	3758750.00	17.28168m	(12103024)
449550.00	3758775.00	15.90204m	(08020408)
449550.00	3758800.00	15.47720m	(08020408)
449550.00	3758825.00	13.05528	(09012324)
449550.00	3758850.00	11.89437	(11012608)
449569.43	3758120.49	23.59699	(12112608)
449569.43	3758145.49	22.54665	(12112608)
449569.43	3758170.49	24.33084	(12010224)
449569.43	3758195.49	29.27892	(12012608)
449569.43	3758220.49	31.56488	(12010224)
449569.43	3758245.49	32.92564	(12010224)
449569.43	3758270.49	31.17433	(12010224)
449569.43	3758295.49	33.10741	(08112508)
449575.00	3758375.00	33.51560	(09121108)
449575.00	3758400.00	29.67038	(08010224)
449575.00	3758425.00	30.32710	(11122708)
449575.00	3758450.00	30.44934	(11122108)
449575.00	3758475.00	28.42406	(12011308)
449575.00	3758500.00	27.95612	(12120624)
449575.00	3758525.00	26.73262	(12121408)
449575.00	3758550.00	25.52217	(10121408)
449575.00	3758575.00	24.22323	(12112708)
449575.00	3758600.00	25.98701m	(12103024)
449575.00	3758625.00	24.92649	(12010908)
449575.00	3758650.00	24.48181	(09012324)
449575.00	3758675.00	25.50412	(09012324)
449575.00	3758700.00	22.97349m	(12103024)
449575.00	3758725.00	19.87864m	(12103024)
449575.00	3758750.00	18.04571m	(08020408)
449575.00	3758775.00	16.70069	(09012324)
449575.00	3758800.00	13.66458	(09012324)
449575.00	3758825.00	13.13312	(11012608)
449575.00	3758850.00	12.63804	(12121008)
449594.43	3758120.49	25.52484	(11010324)
449594.43	3758145.49	26.17465	(12112608)
449594.43	3758170.49	24.19018	(12112608)
449594.43	3758195.49	29.42737	(12010224)
449594.43	3758220.49	33.91173	(12010224)
449594.43	3758245.49	36.48549	(12010224)
449594.43	3758270.49	35.69588	(12010224)
449594.43	3758295.49	37.54268	(09121108)
449600.00	3758375.00	37.18852	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449600.00	3758400.00	32.88070	(11122708)
449600.00	3758425.00	33.25221	(11122008)
449600.00	3758450.00	32.57412	(09010808)
449600.00	3758475.00	31.09736	(12111924)
449600.00	3758500.00	30.34932	(12121408)
449600.00	3758525.00	28.80466	(10121408)
449600.00	3758550.00	26.59267	(10121408)
449600.00	3758575.00	28.32790m	(12103024)
449600.00	3758600.00	28.57524	(12010908)
449600.00	3758625.00	27.27960	(09012324)
449600.00	3758650.00	28.91031	(09012324)
449600.00	3758675.00	27.07791m	(12103024)
449600.00	3758700.00	23.52355m	(12103024)
449600.00	3758725.00	21.05969m	(08020408)
449600.00	3758750.00	18.45728	(09012324)
449600.00	3758775.00	15.35988	(11012608)
449600.00	3758800.00	14.70826	(11012608)
449600.00	3758825.00	14.19594m	(12103108)
449600.00	3758850.00	14.04622m	(12103108)
449619.43	3758120.49	28.21063	(12012608)
449619.43	3758145.49	28.92132	(11010324)
449619.43	3758170.49	29.04737	(12112608)
449619.43	3758195.49	29.73010	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          37.04698  (12012608)
449619.43    3758245.49          40.23879  (12010224)
      449619.43    3758270.49          40.87551  (12010224)
449619.43    3758295.49          39.31306  (09121108)
      449625.00    3758375.00          41.44959  (09121108)
449625.00    3758400.00          36.92539  (11122708)
      449625.00    3758425.00          37.60834  (10021708)
449625.00    3758450.00          36.10471  (10021708)
      449625.00    3758475.00          34.40336  (12120624)
449625.00    3758500.00          32.78580  (12121408)
      449625.00    3758525.00          30.90003  (10121408)
449625.00    3758550.00          31.08394m (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449625.00	3758575.00	33.21866	(12010908)
449625.00	3758600.00	30.59182	(09012324)
449625.00	3758625.00	32.53550	(09012324)
449625.00	3758650.00	30.13420m	(12103024)
449625.00	3758675.00	26.21856m	(12103024)
449625.00	3758700.00	23.65424m	(08020408)
449625.00	3758725.00	20.10115	(09012324)
449625.00	3758750.00	18.58595	(11012608)
449625.00	3758775.00	17.06699	(11012608)
449625.00	3758800.00	16.50514m	(12103108)
449625.00	3758825.00	15.95570m	(12103108)
449625.00	3758850.00	15.12378m	(12103108)
449644.43	3758120.49	25.64583	(11010324)
449644.43	3758145.49	33.25375	(12012608)
449644.43	3758170.49	33.00088	(11010324)
449644.43	3758195.49	32.28449	(12112608)
449644.43	3758220.49	37.06445	(12010224)
449644.43	3758245.49	43.90878	(12010224)
449644.43	3758270.49	46.72620	(12010224)
449644.43	3758295.49	42.82766	(12010224)
449650.00	3758375.00	46.41227	(09121108)
449650.00	3758400.00	41.56199	(11122708)
449650.00	3758425.00	42.70726	(10021708)
449650.00	3758450.00	39.28287	(12011308)
449650.00	3758475.00	38.02030	(12121408)
449650.00	3758500.00	35.83844	(10121408)
449650.00	3758525.00	34.58705	(12112708)
449650.00	3758550.00	38.05421m	(12103024)
449650.00	3758575.00	34.68821	(09012324)
449650.00	3758600.00	37.01727	(09012324)
449650.00	3758625.00	33.58955m	(12103024)
449650.00	3758650.00	28.89599m	(12103024)
449650.00	3758675.00	26.29748m	(08020408)
449650.00	3758700.00	21.79643	(10011308)
449650.00	3758725.00	20.62584	(11012608)
449650.00	3758750.00	19.55721	(10011308)
449650.00	3758775.00	19.09304m	(12103108)
449650.00	3758800.00	18.17151m	(12103108)
449650.00	3758825.00	16.78926m	(12103108)
449650.00	3758850.00	15.68722	(12121008)
449669.43	3758120.49	22.67792	(11010324)
449669.43	3758145.49	29.62995	(11010324)
449669.43	3758170.49	37.81336	(12111324)
449669.43	3758195.49	38.03580	(11010324)
449669.43	3758220.49	36.96534	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449669.43	3758245.49	48.59714	(12012608)
449669.43	3758270.49	53.01288	(12010224)
449669.43	3758295.49	51.20891	(12010224)
449675.00	3758375.00	52.41822	(09121108)
449675.00	3758400.00	47.09367	(12021308)
449675.00	3758425.00	46.81834	(11122108)
449675.00	3758450.00	43.63851	(12120624)
449675.00	3758475.00	41.58277	(12121408)
449675.00	3758500.00	38.57148	(12112708)
449675.00	3758525.00	43.02321m	(12103024)
449675.00	3758550.00	40.46293	(12010908)
449675.00	3758575.00	42.57718m	(12103024)
449675.00	3758600.00	37.90109m	(12103024)
449675.00	3758625.00	32.01185m	(12103024)
449675.00	3758650.00	29.02805	(09012324)
449675.00	3758675.00	25.18007	(10011308)
449675.00	3758700.00	23.33823	(12121008)
449675.00	3758725.00	22.08079	(10011308)
449675.00	3758750.00	21.09263m	(12103108)
449675.00	3758775.00	19.67956m	(12103108)
449675.00	3758800.00	18.66593	(12121008)
449675.00	3758825.00	17.33844m	(08010708)
449675.00	3758850.00	16.19692m	(08012308)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          29.44500  (10012108)
449694.43    3758145.49          26.03055  (11010324)
      449694.43    3758170.49          34.80701  (11010324)
449694.43    3758195.49          43.23930  (12111324)
      449694.43    3758220.49          44.35275  (11010324)
449694.43    3758245.49          48.46592  (12010224)
      449694.43    3758270.49          59.34359  (12010224)
449694.43    3758295.49          61.17052  (12010224)
      449700.00    3758375.00          59.64688  (09121108)
449700.00    3758400.00          54.40681  (08120308)
      449700.00    3758425.00          52.02271  (12111924)
449700.00    3758450.00          49.50055  (12120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449700.00	3758475.00	46.04048	(10121408)
449700.00	3758500.00	48.96614m	(12103024)
449700.00	3758525.00	49.00852	(12010908)
449700.00	3758550.00	49.32266m	(12103024)
449700.00	3758575.00	43.29009m	(12103024)
449700.00	3758600.00	35.91772m	(08020408)
449700.00	3758625.00	31.44360	(09012324)
449700.00	3758650.00	27.42431m	(08020408)
449700.00	3758675.00	27.10009	(12121008)
449700.00	3758700.00	24.84980	(10011308)
449700.00	3758725.00	23.05375m	(12103108)
449700.00	3758750.00	21.78928	(12121008)
449700.00	3758775.00	19.96923m	(08010708)
449700.00	3758800.00	18.79601m	(08012308)
449700.00	3758825.00	17.97097m	(08012308)
449700.00	3758850.00	16.97686m	(08012308)
449719.43	3758120.49	31.65004m	(10110324)
449719.43	3758145.49	35.95215	(10012108)
449719.43	3758170.49	31.96932	(10012108)
449719.43	3758195.49	42.20628	(12012608)
449719.43	3758220.49	50.91581	(11010324)
449719.43	3758245.49	51.84172	(12112608)
449719.43	3758270.49	66.77698	(12012608)
449719.43	3758295.49	72.82765	(12010224)
449725.00	3758375.00	67.95635m	(08010808)
449725.00	3758400.00	63.82354	(08120308)
449725.00	3758425.00	57.99467	(12011308)
449725.00	3758450.00	54.70048	(12121408)
449725.00	3758475.00	55.84340m	(12103024)
449725.00	3758500.00	60.63866	(12010908)
449725.00	3758525.00	58.06585m	(12103024)
449725.00	3758550.00	50.17679m	(12103024)
449725.00	3758575.00	41.74207m	(08020408)
449725.00	3758600.00	36.25502m	(08020408)
449725.00	3758625.00	32.39987	(12121008)
449725.00	3758650.00	31.05370	(10011308)
449725.00	3758675.00	27.72160	(10011308)
449725.00	3758700.00	25.90038	(12121008)
449725.00	3758725.00	23.37395m	(08010708)
449725.00	3758750.00	21.99364m	(08012308)
449725.00	3758775.00	20.74395m	(08012308)
449725.00	3758800.00	19.35542m	(08012308)
449725.00	3758825.00	17.85406m	(08012308)
449725.00	3758850.00	17.11903m	(10012208)
449744.43	3758120.49	34.70014m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449744.43	3758145.49	37.54984m	(10110324)
449744.43	3758170.49	44.70478	(10012108)
449744.43	3758195.49	40.79134	(10012108)
449744.43	3758220.49	53.13844	(12012608)
449744.43	3758245.49	62.69221	(11010324)
449744.43	3758270.49	65.78281	(12010224)
449744.43	3758295.49	84.83533	(12010224)
449750.00	3758375.00	77.68288m	(08010808)
449750.00	3758400.00	75.51291	(10021708)
449750.00	3758425.00	66.61317	(12120624)
449750.00	3758450.00	63.79460	(12112708)
449750.00	3758475.00	72.11860m	(12103024)
449750.00	3758500.00	69.42019m	(12103024)
449750.00	3758525.00	58.98768m	(12103024)
449750.00	3758550.00	49.60947	(10011308)
449750.00	3758575.00	40.23042m	(08020408)
449750.00	3758600.00	38.65437	(12121008)
449750.00	3758625.00	35.27978	(10011308)
449750.00	3758650.00	31.58113	(12121008)
449750.00	3758675.00	27.96023m	(08010708)
449750.00	3758700.00	26.24998m	(08012308)
449750.00	3758725.00	24.35295m	(08012308)
449750.00	3758750.00	22.29116m	(08012308)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	21.17739m	(10012208)
449750.00	3758800.00	19.37312	(10120808)
449750.00	3758825.00	18.61270	(10120808)
449750.00	3758850.00	17.72128	(10120808)
449769.43	3758120.49	34.54125m	(10110324)
449769.43	3758145.49	39.99826m	(10110324)
449769.43	3758170.49	44.91019m	(10110324)
449769.43	3758195.49	53.88369	(12111324)
449769.43	3758220.49	53.66562	(10012108)
449769.43	3758245.49	68.78566	(12012608)
449769.43	3758270.49	78.85933	(12112608)
449769.43	3758295.49	96.37243	(08112508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449775.00	3758375.00	90.08153	(08010224)
449775.00	3758400.00	86.85878	(10021708)
449775.00	3758425.00	78.39300	(08112524)
449775.00	3758450.00	86.22515m	(12103024)
449775.00	3758475.00	84.30101m	(12103024)
449775.00	3758500.00	70.05358m	(12103024)
449775.00	3758525.00	59.06668	(09012324)
449775.00	3758550.00	49.44757	(12121008)
449775.00	3758575.00	45.52311	(12121008)
449775.00	3758600.00	39.71743	(12121008)
449775.00	3758625.00	34.54574m	(08012308)
449775.00	3758650.00	32.01256m	(08012308)
449775.00	3758675.00	29.07843m	(08012308)
449775.00	3758700.00	27.26933m	(10012208)
449775.00	3758725.00	24.72924	(10120808)
449775.00	3758750.00	23.50946	(10120808)
449775.00	3758775.00	22.12434	(10120808)
449775.00	3758800.00	20.69006	(10120808)
449775.00	3758825.00	19.31928m	(08031208)
449775.00	3758850.00	17.90819m	(10012208)
449794.43	3758120.49	33.45869	(10112624)
449794.43	3758145.49	37.69709m	(10110324)
449794.43	3758170.49	45.71631m	(10110324)
449794.43	3758195.49	54.07648m	(10110324)
449794.43	3758220.49	61.10740	(12111324)
449794.43	3758245.49	73.08209	(10012108)
449794.43	3758270.49	91.51174	(12012608)
449794.43	3758295.49	101.58013	(12112608)
449800.00	3758375.00	117.32803	(08120308)
449800.00	3758400.00	109.44342	(08120308)
449800.00	3758425.00	101.92655m	(12103024)
449800.00	3758450.00	103.66668m	(12103024)
449800.00	3758475.00	89.43907	(10011308)
449800.00	3758500.00	70.36201	(09120708)
449800.00	3758525.00	60.71040	(12121008)
449800.00	3758550.00	53.51622	(10011308)
449800.00	3758575.00	44.54620m	(08012308)
449800.00	3758600.00	40.07014m	(08012308)
449800.00	3758625.00	37.05135m	(10012208)
449800.00	3758650.00	33.08330	(10120808)
449800.00	3758675.00	30.90824	(10120808)
449800.00	3758700.00	28.58554	(10120808)
449800.00	3758725.00	26.51266m	(08031208)
449800.00	3758750.00	24.07652m	(10012208)
449800.00	3758775.00	21.83085	(10120808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449800.00	3758800.00	19.86043	(10120808)
449800.00	3758825.00	18.06590m	(08010408)
449800.00	3758850.00	16.63163	(09020308)
449819.43	3758120.49	35.54719	(10112624)
449819.43	3758145.49	39.47714	(11112924)
449819.43	3758170.49	44.06454	(10012108)
449819.43	3758195.49	51.02882m	(10110324)
449819.43	3758220.49	64.20897m	(10110324)
449819.43	3758245.49	77.03801m	(10110324)
449819.43	3758270.49	102.86491	(10012108)
449819.43	3758295.49	123.71514	(12012608)
449825.00	3758400.00	127.07425	(08120308)
449825.00	3758425.00	132.22129	(12010908)
449825.00	3758450.00	122.15249	(10011308)
449825.00	3758475.00	91.31088	(09120708)
449825.00	3758500.00	77.93619	(10011308)
449825.00	3758525.00	59.87600m	(08012308)
449825.00	3758550.00	54.50937m	(10012208)
449825.00	3758575.00	47.35649m	(10122708)
449825.00	3758600.00	42.99350	(10120808)
449825.00	3758625.00	39.47849m	(08031208)
449825.00	3758650.00	34.83633m	(10012208)
449825.00	3758675.00	30.66805	(10120808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	27.23111	(10120808)
449825.00	3758725.00	24.34841	(09020308)
449825.00	3758750.00	22.59308	(11112224)
449825.00	3758775.00	21.40517	(11112224)
449825.00	3758800.00	20.28210	(11112224)
449825.00	3758825.00	19.21921	(11112224)
449825.00	3758850.00	18.61553	(11112224)
449844.43	3758120.49	35.65043	(12020908)
449844.43	3758145.49	38.88573	(12020908)
449844.43	3758170.49	43.56429	(10112624)
449844.43	3758195.49	51.95092	(10112624)
449844.43	3758220.49	60.67775	(10112624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449844.43	3758245.49	72.10032m	(10110324)
449844.43	3758270.49	94.59257m	(10110324)
449844.43	3758295.49	131.67225	(12111324)
449850.00	3758400.00	162.12627	(12010908)
449850.00	3758425.00	149.94261	(09012324)
449850.00	3758450.00	114.10634	(09120708)
449850.00	3758475.00	89.85071m	(10012208)
449850.00	3758500.00	75.10226m	(10122708)
449850.00	3758525.00	67.60453m	(08031208)
449850.00	3758550.00	56.81758m	(10012208)
449850.00	3758575.00	47.26142	(10120808)
449850.00	3758600.00	41.24735	(11112224)
449850.00	3758625.00	37.94760	(11112224)
449850.00	3758650.00	34.92802	(11112224)
449850.00	3758675.00	32.18915	(11112224)
449850.00	3758700.00	29.09050m	(08031208)
449850.00	3758725.00	25.92790m	(08031208)
449850.00	3758750.00	23.19265m	(08031208)
449850.00	3758775.00	20.81856m	(08031208)
449850.00	3758800.00	18.75156m	(08031208)
449850.00	3758825.00	16.84064m	(08031208)
449850.00	3758850.00	15.56689	(08121524)
449869.43	3758120.49	39.58113	(12020908)
449869.43	3758145.49	45.54968	(12020908)
449869.43	3758170.49	52.74163	(12020908)
449869.43	3758195.49	61.59258	(12020908)
449869.43	3758220.49	72.66583	(12020908)
449869.43	3758245.49	83.62847m	(10102508)
449869.43	3758270.49	95.34976m	(10102508)
449869.43	3758295.49	117.37136	(12020908)
449875.00	3758400.00	152.22830	(10011308)
449875.00	3758425.00	128.39852m	(10012208)
449875.00	3758450.00	109.06757m	(10012208)
449875.00	3758475.00	88.55244	(09020308)
449875.00	3758500.00	77.14761	(11112224)
449875.00	3758525.00	66.48397m	(08031208)
449875.00	3758550.00	55.08975m	(08031208)
449875.00	3758575.00	46.15980m	(08031208)
449875.00	3758600.00	39.79171m	(08022708)
449875.00	3758625.00	35.68315m	(08022708)
449875.00	3758650.00	32.22149m	(08022708)
449875.00	3758675.00	29.27142m	(08022708)
449875.00	3758700.00	26.72721m	(08022708)
449875.00	3758725.00	24.52486m	(08022708)
449875.00	3758750.00	22.60947m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449875.00	3758775.00	20.92356m	(08022708)
449875.00	3758800.00	19.89293m	(08022708)
449875.00	3758825.00	18.93217m	(08022708)
449875.00	3758850.00	18.45007	(11012708)
449894.43	3758120.49	40.90904	(08121608)
449894.43	3758145.49	47.88514	(08121608)
449894.43	3758170.49	56.61283	(08121608)
449894.43	3758195.49	67.45640	(08121608)
449894.43	3758220.49	81.55770	(08121608)
449894.43	3758245.49	99.19950m	(10102508)
449894.43	3758270.49	119.80635m	(10102508)
449894.43	3758295.49	143.50720m	(10102508)
449900.00	3758400.00	165.36163	(10101508)
449900.00	3758425.00	144.01834	(12010408)
449900.00	3758450.00	118.51693m	(10122908)
449900.00	3758475.00	100.90646m	(10122908)
449900.00	3758500.00	85.23387m	(10122908)
449900.00	3758525.00	72.44969m	(10122908)
449900.00	3758550.00	62.36131m	(10122908)
449900.00	3758575.00	54.20929m	(10122908)
449900.00	3758600.00	47.71944m	(10122908)
449900.00	3758625.00	42.34341m	(10122908)
449900.00	3758650.00	37.93681m	(10122908)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          34.25207m (10122908)
449900.00    3758700.00          31.10303m (10122908)
          449900.00    3758725.00          28.41212m (10122908)
449900.00    3758750.00          26.79449m (10122908)
          449900.00    3758775.00          25.42018m (10122908)
449900.00    3758800.00          24.59812m (10122908)
          449900.00    3758825.00          23.84183m (10122908)
449900.00    3758850.00          23.42704m (10122908)
          449919.43    3758120.49          47.75618 (11122824)
449919.43    3758145.49          56.02173 (11122824)
          449919.43    3758170.49          65.54473 (11122824)
449919.43    3758195.49          77.05323 (11122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449919.43	3758220.49	90.93704	(11122824)
449919.43	3758245.49	106.72785	(11122824)
449919.43	3758270.49	120.40339	(11122824)
449919.43	3758295.49	138.74441	(12020208)
449925.00	3758400.00	165.61393	(09121508)
449925.00	3758425.00	127.12411	(12121824)
449925.00	3758450.00	119.12626	(09121508)
449925.00	3758475.00	80.09579m	(08022708)
449925.00	3758500.00	74.04885m	(08022708)
449925.00	3758525.00	67.22729m	(08022708)
449925.00	3758550.00	60.29830	(12010408)
449925.00	3758575.00	49.86014	(12010408)
449925.00	3758600.00	43.12404m	(10122908)
449925.00	3758625.00	39.36624m	(10122908)
449925.00	3758650.00	36.02786m	(10122908)
449925.00	3758675.00	33.07912m	(10122908)
449925.00	3758700.00	30.47695m	(10122908)
449925.00	3758725.00	28.99865m	(10122908)
449925.00	3758750.00	27.68680m	(10122908)
449925.00	3758775.00	27.61931m	(10122908)
449925.00	3758800.00	26.51044m	(10122908)
449925.00	3758825.00	25.62026m	(10122908)
449925.00	3758850.00	26.07525	(11012708)
449944.43	3758120.49	50.61362	(11122824)
449944.43	3758145.49	56.99463	(11122824)
449944.43	3758170.49	62.55615	(08121608)
449944.43	3758195.49	66.31351	(08121608)
449944.43	3758220.49	73.62413	(11122824)
449944.43	3758245.49	89.75630	(12120324)
449944.43	3758270.49	106.39929m	(10110224)
449944.43	3758295.49	137.23566	(12120324)
449950.00	3758400.00	161.81197	(12110724)
449950.00	3758425.00	142.29404	(08120224)
449950.00	3758450.00	103.29942	(10120224)
449950.00	3758475.00	83.69235m	(08033108)
449950.00	3758500.00	70.86964m	(08033108)
449950.00	3758525.00	60.81413	(09121508)
449950.00	3758550.00	47.05464	(10010808)
449950.00	3758575.00	43.00096	(10010808)
449950.00	3758600.00	39.07828	(10010808)
449950.00	3758625.00	35.43432	(10010808)
449950.00	3758650.00	33.07488	(10010808)
449950.00	3758675.00	31.29707	(10010808)
449950.00	3758700.00	28.87416m	(08022708)
449950.00	3758725.00	28.93783m	(08022708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449950.00	3758750.00	27.83504	(10010808)
449950.00	3758775.00	27.25498	(09122908)
449950.00	3758800.00	27.66925	(09122908)
449950.00	3758825.00	27.21773	(09122908)
449950.00	3758850.00	27.51334m	(08022708)
449969.43	3758120.49	38.87347	(08121608)
449969.43	3758145.49	45.00905	(11122824)
449969.43	3758170.49	47.70361m	(10122908)
449969.43	3758195.49	59.96866	(12120324)
449969.43	3758220.49	62.95455	(12020208)
449969.43	3758245.49	91.99309	(12120324)
449969.43	3758270.49	100.92064	(11122124)
449969.43	3758295.49	129.44927	(10011924)
449975.00	3758375.00	181.78019	(10123024)
449975.00	3758400.00	157.50528	(10123024)
449975.00	3758425.00	138.04489	(12110724)
449975.00	3758450.00	112.71739	(10120224)
449975.00	3758475.00	88.02396	(10120224)
449975.00	3758500.00	63.80616m	(10102808)
449975.00	3758525.00	57.07389m	(08033108)
449975.00	3758550.00	50.67667m	(08033108)
449975.00	3758575.00	43.80427	(12010408)
449975.00	3758600.00	36.18745m	(08033108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          31.47516  (12022008)
449975.00    3758650.00          30.85008  (10010808)
      449975.00    3758675.00          32.08900  (10010808)
449975.00    3758700.00          32.37612  (10010808)
      449975.00    3758725.00          30.93206  (12010408)
449975.00    3758750.00          30.41009  (09121808)
      449975.00    3758775.00          29.26924m (10110108)
449975.00    3758800.00          30.47489m (10110108)
      449975.00    3758825.00          29.79188  (10010808)
449975.00    3758850.00          27.80610  (10010808)
      449994.43    3758120.49          33.87499  (12120324)
449994.43    3758145.49          41.32121  (12020208)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

449994.43	3758170.49	43.38844	(12020208)
449994.43	3758195.49	56.58724m	(10110224)
449994.43	3758220.49	68.62176	(12120324)
449994.43	3758245.49	75.93749	(11122124)
449994.43	3758270.49	93.94419	(10011924)
449994.43	3758295.49	115.24238	(09120824)
450000.00	3758375.00	136.00410	(10110924)
450000.00	3758400.00	143.21302	(10012624)
450000.00	3758425.00	101.54125	(12110724)
450000.00	3758450.00	109.85896	(12110724)
450000.00	3758475.00	84.65653	(10120224)
450000.00	3758500.00	72.43782	(10120224)
450000.00	3758525.00	53.37458m	(08013008)
450000.00	3758550.00	45.39254m	(10102808)
450000.00	3758575.00	41.93846m	(08033108)
450000.00	3758600.00	41.84754m	(08033108)
450000.00	3758625.00	39.11035m	(08033108)
450000.00	3758650.00	33.62540	(08122308)
450000.00	3758675.00	32.80581	(12010408)
450000.00	3758700.00	33.68082	(12010408)
450000.00	3758725.00	33.97545	(12122608)
450000.00	3758750.00	33.93877	(09121808)
450000.00	3758775.00	32.61805	(09121808)
450000.00	3758800.00	30.42895	(10030208)
450000.00	3758825.00	28.77846m	(10110108)
450000.00	3758850.00	27.67428	(10010808)
450019.43	3758120.49	30.74868	(12020208)
450019.43	3758145.49	37.29604m	(10110224)
450019.43	3758170.49	48.25827	(12120324)
450019.43	3758195.49	52.16629	(12120324)
450019.43	3758220.49	58.24516	(11122124)
450019.43	3758245.49	69.65217	(10011924)
450019.43	3758270.49	79.48434	(09120824)
450019.43	3758295.49	108.60971	(11111524)
450025.00	3758375.00	106.65218	(10110924)
450025.00	3758400.00	117.93041	(10012624)
450025.00	3758425.00	98.18082	(10123024)
450025.00	3758450.00	87.30156	(12110724)
450025.00	3758475.00	87.74111	(12110724)
450025.00	3758500.00	66.47123	(08120224)
450025.00	3758525.00	59.71588	(10120224)
450025.00	3758550.00	46.45593	(10120224)
450025.00	3758575.00	42.07361m	(10102808)
450025.00	3758600.00	39.34852m	(10102808)
450025.00	3758625.00	42.21562m	(08033108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450025.00	3758650.00	45.03987m	(08033108)
450025.00	3758675.00	42.09146	(09121508)
450025.00	3758700.00	35.33904	(08122308)
450025.00	3758725.00	34.80895	(08122308)
450025.00	3758750.00	31.49148	(12122608)
450025.00	3758775.00	29.90026	(10030208)
450025.00	3758800.00	29.01455	(12122608)
450025.00	3758825.00	27.92236	(09121808)
450025.00	3758850.00	27.31880	(09121808)
450044.43	3758120.49	33.75459m	(10110224)
450044.43	3758145.49	38.16864	(12120324)
450044.43	3758170.49	40.31446	(12120324)
450044.43	3758195.49	45.81833	(11122124)
450044.43	3758220.49	53.51046	(10011924)
450044.43	3758245.49	59.30118	(12111624)
450044.43	3758270.49	80.39462	(09120824)
450044.43	3758295.49	93.12587	(11111524)
450050.00	3758375.00	85.87056	(12112724)
450050.00	3758400.00	99.67311	(08123124)
450050.00	3758425.00	96.76346	(10012624)
450050.00	3758450.00	70.01989	(10012624)
450050.00	3758475.00	73.77014	(12110724)
450050.00	3758500.00	71.47153	(12110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          53.87587    (08120224)
450050.00    3758550.00          48.14666    (09121508)
          450050.00    3758575.00          42.74471    (10120224)
450050.00    3758600.00          45.72890m   (10102808)
          450050.00    3758625.00          44.48977m   (10102808)
450050.00    3758650.00          43.78304m   (10102808)
          450050.00    3758675.00          45.29237m   (08033108)
450050.00    3758700.00          44.85809m   (08033108)
          450050.00    3758725.00          37.87328m   (10110308)
450050.00    3758750.00          35.00216m   (10110308)
          450050.00    3758775.00          31.21282m   (10110308)
450050.00    3758800.00          28.31583m   (08033108)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450050.00	3758825.00	26.27821	(12122608)
450050.00	3758850.00	24.85829	(10030208)
450069.43	3758120.49	30.64733	(12120324)
450069.43	3758145.49	32.26126	(11122124)
450069.43	3758170.49	36.29149	(11122124)
450069.43	3758195.49	42.11709	(10011924)
450069.43	3758220.49	46.74242	(10011924)
450069.43	3758245.49	60.30009	(09120824)
450069.43	3758270.49	73.53796	(11111524)
450069.43	3758295.49	78.21153	(11110124)
450075.00	3758375.00	74.93875	(12112724)
450075.00	3758400.00	87.68008	(08123124)
450075.00	3758425.00	85.45029	(10012624)
450075.00	3758450.00	65.54807	(10123024)
450075.00	3758475.00	57.31284m	(10012608)
450075.00	3758500.00	62.49096	(12110724)
450075.00	3758525.00	59.24270	(12110724)
450075.00	3758550.00	44.79956	(08120224)
450075.00	3758575.00	41.43096	(12110724)
450075.00	3758600.00	40.97784m	(08013008)
450075.00	3758625.00	50.24752m	(10102808)
450075.00	3758650.00	51.55496m	(10102808)
450094.43	3758120.49	26.63030	(11122124)
450094.43	3758145.49	29.36140	(11122124)
450094.43	3758170.49	33.62278	(10011924)
450094.43	3758195.49	37.20773	(10011924)
450094.43	3758220.49	45.25491	(09120824)
450094.43	3758245.49	57.90253	(09120824)
450094.43	3758270.49	62.21765	(10111824)
450094.43	3758295.49	65.50529	(11110124)
450100.00	3758375.00	62.88119	(08123124)
450100.00	3758400.00	73.35805	(10123024)
450100.00	3758425.00	73.11119	(10012624)
450100.00	3758450.00	67.85455	(10123024)
450100.00	3758475.00	50.47471	(08120224)
450100.00	3758500.00	50.56355	(12110724)
450100.00	3758525.00	53.39538	(12110724)
450100.00	3758550.00	50.27314	(12110724)
450100.00	3758575.00	37.93659	(08120224)
450100.00	3758600.00	40.99277	(10120224)
450100.00	3758625.00	40.20413m	(08013008)
450100.00	3758650.00	48.78248m	(10102808)
450119.43	3758120.49	24.39730	(11122124)
450119.43	3758145.49	27.25083	(10011924)
450119.43	3758170.49	30.14765	(10011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450119.43	3758195.49	33.93138	(09010624)
450119.43	3758220.49	46.07261	(09120824)
450119.43	3758245.49	52.92784	(11111524)
450119.43	3758270.49	56.08134	(11110124)
450119.43	3758295.49	57.76979	(11110724)
450125.00	3758375.00	52.18610	(08123124)
450125.00	3758400.00	59.38937	(10123024)
450125.00	3758425.00	61.50559	(10012624)
450125.00	3758450.00	63.78784	(10012624)
450125.00	3758475.00	46.74821	(10123024)
450125.00	3758500.00	41.30270m	(10012608)
450125.00	3758525.00	44.91234	(12110724)
450125.00	3758550.00	46.17931	(12110724)
450125.00	3758575.00	42.74191	(08120224)
450125.00	3758600.00	34.37561m	(10012608)
450125.00	3758625.00	39.39802	(10120224)
450125.00	3758650.00	40.77297m	(10110208)
450144.43	3758120.49	23.11066	(10011924)
450144.43	3758145.49	24.66454	(10011924)
450144.43	3758170.49	27.23001	(09010624)
450144.43	3758195.49	36.19087	(09120824)
450144.43	3758220.49	43.28262	(09120824)
450144.43	3758245.49	45.90344	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          49.36249  (11110124)
450144.43    3758295.49          52.21324  (11110724)
      450150.00    3758375.00          43.95960  (08123124)
450150.00    3758400.00          48.42773  (10123024)
      450150.00    3758425.00          55.06926  (08123124)
450150.00    3758450.00          57.12172  (10012624)
      450150.00    3758475.00          48.89478  (10123024)
450150.00    3758500.00          36.18502m (08022908)
      450150.00    3758525.00          37.63058m (10012608)
450150.00    3758550.00          39.92027  (12110724)
      450150.00    3758575.00          40.26576  (12110724)
450150.00    3758600.00          39.94789m (10012608)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450150.00	3758625.00	40.09263m	(11021108)
450150.00	3758650.00	41.57626m	(11021108)
450169.43	3758120.49	21.29237	(10011924)
450169.43	3758145.49	22.34565	(09010524)
450169.43	3758170.49	28.27216	(09120824)
450169.43	3758195.49	35.81568	(09120824)
450169.43	3758220.49	39.55804	(11111524)
450169.43	3758245.49	41.80979	(11110124)
450169.43	3758270.49	42.77016	(11110124)
450169.43	3758295.49	45.79720	(10111624)
450175.00	3758375.00	37.55464	(08123124)
450175.00	3758400.00	40.29603	(10110924)
450175.00	3758425.00	50.37488	(08123124)
450175.00	3758450.00	50.27537	(10012624)
450175.00	3758475.00	48.83732	(10123024)
450175.00	3758500.00	34.97050	(10123024)
450175.00	3758525.00	30.88762m	(10012608)
450175.00	3758550.00	34.01214m	(10012608)
450175.00	3758575.00	36.98115	(12110724)
450175.00	3758600.00	47.06768m	(10012608)
450175.00	3758625.00	43.10771m	(08031108)
450175.00	3758650.00	40.04340m	(11021108)
450194.43	3758120.49	19.44025	(11121424)
450194.43	3758145.49	22.84882	(09120824)
450194.43	3758170.49	29.20577	(09120824)
450194.43	3758195.49	33.31509	(09120824)
450194.43	3758220.49	34.88536	(12111624)
450194.43	3758245.49	37.81971	(11110124)
450194.43	3758270.49	38.24122	(11110724)
450194.43	3758295.49	39.29568	(08122324)
450200.00	3758375.00	33.09084m	(10102824)
450200.00	3758400.00	35.69738m	(10102824)
450200.00	3758425.00	45.69844	(10123024)
450200.00	3758450.00	43.78223	(10012624)
450200.00	3758475.00	45.44162	(10012624)
450200.00	3758500.00	36.79301	(10123024)
450200.00	3758525.00	29.01296m	(08022908)
450200.00	3758550.00	28.66855m	(10012608)
450200.00	3758575.00	36.12766	(12110724)
450200.00	3758600.00	50.76747m	(10012608)
450200.00	3758625.00	47.09947m	(10012608)
450200.00	3758650.00	38.51154m	(08031108)
450219.43	3758120.49	19.41067	(09010524)
450219.43	3758145.49	24.60765	(09120824)
450219.43	3758170.49	28.76734	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450219.43	3758195.49	30.61736	(11111524)
450219.43	3758220.49	31.94762	(11111524)
450219.43	3758245.49	33.74109	(11110124)
450219.43	3758270.49	35.45870	(11110724)
450219.43	3758295.49	36.43705	(08122324)
450225.00	3758375.00	30.03098	(09103024)
450225.00	3758400.00	32.40069m	(10102824)
450225.00	3758425.00	39.07727	(10123024)
450225.00	3758450.00	37.87885	(10012624)
450225.00	3758475.00	41.26606	(10012624)
450225.00	3758500.00	37.31874	(10123024)
450225.00	3758525.00	27.44567m	(10102024)
450225.00	3758550.00	25.26535m	(08022908)
450225.00	3758575.00	33.02805m	(10012608)
450225.00	3758600.00	44.96072	(08120224)
450225.00	3758625.00	46.31273m	(10012608)
450225.00	3758650.00	42.02048m	(10012608)
450244.43	3758120.49	20.72516	(09120824)
450244.43	3758145.49	25.11869	(09120824)
450244.43	3758170.49	27.16387	(09120824)
450244.43	3758195.49	27.75961	(12111624)
450244.43	3758220.49	29.76796	(11110124)
450244.43	3758245.49	29.99041	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	33.04958	(11110724)
450244.43	3758295.49	33.74693	(11110724)
450250.00	3758375.00	27.44350	(09103024)
450250.00	3758400.00	29.47248m	(10102824)
450250.00	3758425.00	33.48579	(10123024)
450250.00	3758450.00	35.54364	(08123124)
450250.00	3758475.00	37.04927	(10012624)
450250.00	3758500.00	36.79971	(10012624)
450250.00	3758525.00	28.60929	(10123024)
450250.00	3758550.00	27.18443	(10012624)
450250.00	3758575.00	34.48578m	(12110108)
450250.00	3758600.00	35.99228m	(12110108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450250.00	3758625.00	41.68824	(08120224)
450250.00	3758650.00	42.27614m	(10012608)
450269.43	3758120.49	21.75583	(09120824)
450269.43	3758145.49	24.55693	(09120824)
450269.43	3758170.49	25.34258	(11111524)
450269.43	3758195.49	25.86150	(10111824)
450269.43	3758220.49	27.49364	(11110124)
450269.43	3758245.49	27.20696	(11110724)
450269.43	3758270.49	29.81888	(10111624)
450269.43	3758295.49	31.32577	(12112724)
450275.00	3758375.00	25.21975	(09103024)
450275.00	3758400.00	26.88866m	(10102824)
450275.00	3758425.00	28.80772	(10123024)
450275.00	3758450.00	33.25625	(08123124)
450275.00	3758475.00	32.98379	(10012624)
450275.00	3758500.00	34.17492	(10012624)
450275.00	3758525.00	29.26371	(10123024)
450275.00	3758550.00	40.39176	(10012624)
450275.00	3758575.00	34.06844m	(12110108)
450275.00	3758600.00	33.86233m	(08022908)
450275.00	3758625.00	35.14124	(08120224)
450275.00	3758650.00	38.68954m	(10012608)
450294.43	3758120.49	21.90312	(09120824)
450294.43	3758145.49	23.20095	(09120824)
450294.43	3758170.49	23.36699	(12111624)
450294.43	3758195.49	24.66386	(11110124)
450294.43	3758220.49	25.24469	(11110124)
450294.43	3758245.49	26.28363	(11110724)
450294.43	3758270.49	26.56525	(10120924)
450294.43	3758295.49	29.61764	(08122324)
450300.00	3758375.00	23.24492	(09103024)
450300.00	3758400.00	24.60050m	(10102824)
450300.00	3758425.00	24.87549	(10123024)
450300.00	3758450.00	30.95126	(08123124)
450300.00	3758475.00	29.21371	(10012624)
450300.00	3758500.00	31.39171	(10012624)
450300.00	3758525.00	30.62687	(10123024)
450300.00	3758550.00	38.33214m	(08022908)
450300.00	3758575.00	31.74957m	(12110108)
450300.00	3758600.00	36.58184m	(08022908)
450300.00	3758625.00	30.03954	(11022508)
450300.00	3758650.00	32.72977	(12110724)
450343.55	3758344.07	24.53576	(09103024)
450319.43	3758120.49	21.30997	(09120824)
450319.43	3758145.49	21.70957	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450319.43	3758170.49	21.84117	(10111824)
450319.43	3758195.49	23.28958	(11110124)
450319.43	3758220.49	23.07384	(11110124)
450319.43	3758245.49	25.37727	(11110724)
450319.43	3758270.49	25.22836	(08122324)
450319.43	3758295.49	27.67719	(08122324)
450325.00	3758375.00	21.47052	(09103024)
450325.00	3758400.00	22.56435m	(10102824)
450325.00	3758425.00	22.05866m	(10102824)
450325.00	3758450.00	27.80587	(10123024)
450325.00	3758475.00	26.37814	(08123124)
450325.00	3758500.00	28.59401	(10012624)
450325.00	3758525.00	34.92469	(10123024)
450325.00	3758550.00	33.81027	(11010724)
450325.00	3758575.00	33.21545	(10012624)
450325.00	3758600.00	33.86296m	(12110108)
450325.00	3758625.00	31.05192m	(08022908)
450325.00	3758650.00	27.56069	(09121408)
450368.55	3758319.07	22.81641	(09103024)
450368.55	3758344.07	22.75684	(09103024)
450344.43	3758120.49	20.16953	(09120824)
450344.43	3758145.49	20.18559	(12111624)
450344.43	3758170.49	20.93714	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          21.74986  (11110124)
450344.43    3758220.49          21.32635  (10120924)
      450344.43    3758245.49          24.14858  (11110724)
450344.43    3758270.49          24.07203  (08122324)
      450344.43    3758295.49          25.85880  (08122324)
450350.00    3758375.00          19.88406  (09103024)
      450350.00    3758400.00          20.75198m (10102824)
450350.00    3758425.00          20.68736m (10102824)
      450350.00    3758450.00          24.55706  (10123024)
450350.00    3758475.00          25.16076  (08123124)
      450350.00    3758500.00          25.91004  (10012624)
450350.00    3758525.00          36.62918  (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450350.00	3758550.00	33.83329	(11010724)
450350.00	3758575.00	33.36870m	(08022908)
450350.00	3758600.00	29.51808m	(12110108)
450350.00	3758625.00	33.22222m	(08022908)
450350.00	3758650.00	27.81954	(11022508)
450393.55	3758319.07	21.50132	(09103024)
450393.55	3758344.07	21.11294	(09103024)
450369.43	3758120.49	18.92773	(11111524)
450369.43	3758145.49	18.86386	(10111824)
450369.43	3758170.49	19.96472	(11110124)
450369.43	3758195.49	20.17368	(11110124)
450369.43	3758220.49	20.46718	(11110724)
450369.43	3758245.49	21.86529	(10111624)
450369.43	3758270.49	22.98205	(08122324)
450369.43	3758295.49	24.18619	(08122324)
450375.00	3758375.00	18.48050	(09103024)
450375.00	3758400.00	19.13775m	(10102824)
450375.00	3758425.00	19.40071m	(10102824)
450375.00	3758450.00	21.72635	(10123024)
450375.00	3758475.00	23.86951	(08123124)
450375.00	3758500.00	23.35934	(10012624)
450375.00	3758525.00	35.73394	(10123024)
450375.00	3758550.00	32.67299m	(10102208)
450375.00	3758575.00	32.02972	(11010724)
450375.00	3758600.00	28.95623	(11010724)
450375.00	3758625.00	30.32651m	(12110108)
450375.00	3758650.00	28.31998m	(08022908)
450418.55	3758319.07	20.17919	(09103024)
450418.55	3758344.07	19.65708	(09103024)
450394.43	3758120.49	17.75091	(12111624)
450394.43	3758145.49	18.05240	(11110124)
450394.43	3758170.49	18.86928	(11110124)
450394.43	3758195.49	18.56643	(11110124)
450394.43	3758220.49	19.68546	(11110724)
450394.43	3758245.49	19.91501	(10120924)
450394.43	3758270.49	21.59072	(11110724)
450394.43	3758295.49	22.63434	(08122324)
450400.00	3758375.00	17.23090	(09103024)
450400.00	3758400.00	17.54307	(12112724)
450400.00	3758425.00	18.20385m	(10102824)
450400.00	3758450.00	19.23993	(10123024)
450400.00	3758475.00	22.53870	(08123124)
450400.00	3758500.00	29.63725	(10012624)
450400.00	3758525.00	34.27065	(10123024)
450400.00	3758550.00	31.44732m	(10102208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450400.00	3758575.00	31.38871m	(10102208)
450400.00	3758600.00	29.77141m	(08022908)
450400.00	3758625.00	26.30983m	(12110108)
450400.00	3758650.00	30.00858m	(08022908)
450443.55	3758319.07	18.93777	(09103024)
450443.55	3758344.07	18.36890	(09103024)
450419.43	3758120.49	16.56856	(10111824)
450419.43	3758145.49	17.36258	(11110124)
450419.43	3758170.49	17.71308	(11110124)
450419.43	3758195.49	17.36160	(10120924)
450419.43	3758220.49	18.87653	(11110724)
450419.43	3758245.49	18.40783	(10120924)
450419.43	3758270.49	20.45047	(12112724)
450419.43	3758295.49	21.14646	(08122324)
450425.00	3758375.00	16.14468	(09111024)
450425.00	3758400.00	16.42654m	(10102824)
450425.00	3758425.00	17.09735m	(10102824)
450425.00	3758450.00	17.08051	(10123024)
450425.00	3758475.00	20.88821	(10123024)
450425.00	3758500.00	30.67367	(10012624)
450425.00	3758525.00	32.41006	(10123024)
450425.00	3758550.00	30.84183m	(10102208)
450425.00	3758575.00	31.56547m	(10102208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450425.00    3758600.00          29.14240    (11010724)
450425.00    3758625.00          25.97719    (11010724)
          450425.00    3758650.00          27.45658m    (12110108)
450444.43    3758245.49          17.31908    (08122324)
          450444.43    3758270.49          19.37791    (08122324)
450444.43    3758295.49          19.65641    (08122324)
          450450.00    3758375.00          15.20801    (09111024)
450450.00    3758400.00          15.28668m    (10102824)
          450450.00    3758425.00          16.07905m    (10102824)
450450.00    3758450.00          15.21529    (10123024)
          450450.00    3758475.00          20.36395    (10123024)
450450.00    3758500.00          28.05958    (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450450.00	3758525.00	30.27734	(10123024)
450450.00	3758550.00	29.31760m	(10102208)
450450.00	3758575.00	31.28560m	(10102208)
450450.00	3758600.00	29.24987m	(10102208)
450450.00	3758625.00	26.96049m	(08022908)
450469.43	3758270.49	17.80717	(08122324)
450469.43	3758295.49	18.05107	(08122324)
450475.00	3758375.00	14.36514	(09111024)
450475.00	3758400.00	14.26737m	(10102824)
450475.00	3758425.00	15.14808m	(10102824)
450475.00	3758450.00	14.46801m	(10102824)
450475.00	3758475.00	19.11753m	(08032108)
450475.00	3758500.00	25.67306m	(10122208)
450475.00	3758525.00	28.07156	(10123024)
450475.00	3758550.00	27.82018	(10123024)
450475.00	3758575.00	30.38252m	(10102208)
450475.00	3758600.00	29.68275m	(10102208)
450475.00	3758625.00	26.36313	(11010724)
450494.43	3758295.49	16.30833	(08122324)
450500.00	3758375.00	13.60254	(09111024)
450500.00	3758400.00	13.34348m	(10102824)
450500.00	3758425.00	14.30091m	(10102824)
450500.00	3758450.00	13.85217m	(10102824)
450500.00	3758475.00	16.02481	(10123024)
450500.00	3758500.00	24.51845m	(10122208)
450500.00	3758525.00	26.50310	(10012624)
450500.00	3758550.00	26.54831	(10123024)
450500.00	3758575.00	28.95041m	(10102208)
450500.00	3758600.00	29.48597m	(10102208)
450500.00	3758625.00	26.60153m	(10102208)
450525.00	3758325.00	15.14789	(09103024)
450525.00	3758350.00	14.57563	(09103024)
450525.00	3758375.00	12.90484	(09111024)
450525.00	3758400.00	12.50770m	(10102824)
450525.00	3758425.00	13.51594m	(10102824)
450525.00	3758450.00	13.28055m	(10102824)
450525.00	3758475.00	13.96584	(10123024)
450525.00	3758500.00	22.04508m	(12103124)
450525.00	3758525.00	25.66340m	(08032108)
450525.00	3758550.00	25.35475	(10123024)
450525.00	3758575.00	26.91969m	(10102208)
450525.00	3758600.00	28.65456m	(10102208)
450525.00	3758625.00	27.06716m	(10102208)
450550.00	3758300.00	13.54159	(08122324)
450550.00	3758325.00	14.17252	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450550.00	3758350.00	13.66898	(09103024)
	450550.00	3758375.00	12.17802 (09111024)
450550.00	3758400.00	11.74399m	(10102824)
	450550.00	3758425.00	12.78733m (10102824)
450550.00	3758450.00	12.72419m	(10102824)
	450550.00	3758475.00	12.70753 (10123024)
450550.00	3758500.00	16.33371	(10123024)
	450550.00	3758525.00	22.88255m (10122208)
450550.00	3758550.00	24.15772	(10123024)
	450550.00	3758575.00	24.31930m (10102208)
450550.00	3758600.00	27.12702m	(10102208)
	450550.00	3758625.00	26.81361m (10102208)
450575.00	3758300.00	12.73777	(09103024)
	450575.00	3758325.00	13.30045 (09103024)
450575.00	3758350.00	12.80850	(09103024)
	450575.00	3758375.00	11.42888 (09111024)
450575.00	3758400.00	11.02110m	(10102824)
	450575.00	3758425.00	11.98555 (08123124)
450575.00	3758450.00	12.18338m	(10102824)
	450575.00	3758475.00	11.57114 (10123024)
450575.00	3758500.00	13.95835	(10123024)
	450575.00	3758525.00	20.11556 (10123024)
450575.00	3758550.00	22.96114	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          23.18984    (10123024)
450575.00    3758600.00          25.11751m  (10102208)
          450575.00    3758625.00          26.02587m  (10102208)
450600.00    3758275.00          12.71069    (08122324)
          450600.00    3758300.00          12.05000    (09103024)
450600.00    3758325.00          12.54127    (09103024)
          450600.00    3758350.00          11.98969    (09103024)
450600.00    3758375.00          10.72156    (09111024)
          450600.00    3758400.00          10.31139m  (10102824)
450600.00    3758425.00          11.15573    (08123124)
          450600.00    3758450.00          11.65815m  (10102824)
450600.00    3758475.00          10.92563m  (10102824)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450600.00	3758500.00	12.82378	(10123024)
450600.00	3758525.00	14.01117	(08123124)
450600.00	3758550.00	21.54653m	(08032108)
450600.00	3758575.00	22.36899	(10123024)
450600.00	3758600.00	22.95338m	(10102208)
450600.00	3758625.00	24.83919m	(10102208)
450625.00	3758275.00	12.04307	(08122324)
450625.00	3758300.00	11.44259	(09103024)
450625.00	3758325.00	11.77767	(09103024)
450625.00	3758350.00	11.26044	(09103024)
450625.00	3758375.00	10.09598	(09111024)
450625.00	3758400.00	9.70577	(09111024)
450625.00	3758425.00	10.35699	(08123124)
450625.00	3758450.00	11.14672m	(10102824)
450625.00	3758475.00	10.58417m	(10102824)
450625.00	3758500.00	11.77749	(10123024)
450625.00	3758525.00	13.49946	(08123124)
450625.00	3758550.00	15.91032	(10012624)
450625.00	3758575.00	21.35952	(10123024)
450625.00	3758600.00	21.01202	(10123024)
450625.00	3758625.00	23.45044m	(10102208)
450650.00	3758250.00	11.89708	(08122324)
450650.00	3758275.00	11.42150	(08122324)
450650.00	3758300.00	10.90132	(09103024)
450650.00	3758325.00	11.10389	(09103024)
450650.00	3758350.00	10.58438	(09103024)
450650.00	3758375.00	9.51513	(09111024)
450650.00	3758400.00	9.21433	(09111024)
450650.00	3758425.00	9.64429	(08123124)
450650.00	3758450.00	10.64850m	(10102824)
450650.00	3758475.00	10.23958m	(10102824)
450650.00	3758500.00	10.81608	(10123024)
450650.00	3758525.00	12.61683	(10123024)
450650.00	3758550.00	12.58966	(08123124)
450650.00	3758575.00	20.21549	(10123024)
450650.00	3758600.00	20.35855	(10123024)
450650.00	3758625.00	22.10623m	(10102208)
450675.00	3758250.00	11.39467	(08122324)
450675.00	3758275.00	10.83913	(08122324)
450675.00	3758300.00	10.42283	(09103024)
450675.00	3758325.00	10.52463	(09103024)
450675.00	3758350.00	10.01245	(09103024)
450675.00	3758375.00	8.98323	(09111024)
450675.00	3758400.00	8.76655	(09111024)
450675.00	3758425.00	9.00038	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450675.00	3758450.00	10.15729m	(10102824)
450675.00	3758475.00	9.89723m	(10102824)
450675.00	3758500.00	9.93682	(10123024)
450675.00	3758525.00	11.67997	(10123024)
450675.00	3758550.00	11.95247	(08123124)
450675.00	3758575.00	19.03495	(10123024)
450675.00	3758600.00	19.57962	(10123024)
450675.00	3758625.00	20.10075m	(10102208)
450700.00	3758225.00	10.40062	(12112724)
450700.00	3758250.00	10.89374	(08122324)
450700.00	3758275.00	10.29188	(08122324)
450700.00	3758300.00	9.97845	(09103024)
450700.00	3758325.00	10.01489	(09103024)
450700.00	3758350.00	9.51267	(09103024)
450700.00	3758375.00	8.57257	(09111024)
450700.00	3758400.00	8.33074	(09111024)
450700.00	3758425.00	8.38796	(08123124)
450700.00	3758450.00	9.67141m	(10102824)
450700.00	3758475.00	9.55498m	(10102824)
450700.00	3758500.00	9.13763	(10123024)
450700.00	3758525.00	10.82338	(10123024)
450700.00	3758550.00	11.57312	(08123124)
450700.00	3758575.00	15.17069	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          18.75386    (10123024)
450700.00    3758625.00          18.53100    (10123024)
          450725.00    3758225.00          10.24171    (12112724)
450725.00    3758250.00          10.41482    (08122324)
          450725.00    3758275.00          9.76774    (08122324)
450725.00    3758300.00          9.58716    (09103024)
          450725.00    3758325.00          9.54684    (09103024)
450725.00    3758350.00          9.06529    (09103024)
          450725.00    3758375.00          8.20659    (09111024)
450725.00    3758400.00          7.93936    (09111024)
          450725.00    3758425.00          7.86607    (11111624)
450725.00    3758450.00          9.19751m    (10102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450725.00	3758475.00	9.18690m	(10102824)
450725.00	3758500.00	8.64815	(11111624)
450725.00	3758525.00	10.04284	(10123024)
450725.00	3758550.00	11.21473	(08123124)
450725.00	3758575.00	10.58862	(08123124)
450725.00	3758600.00	10.93571	(10012624)
450725.00	3758625.00	11.86627	(10012624)
450750.00	3758225.00	10.08977	(12112724)
450750.00	3758250.00	9.96045	(08122324)
450750.00	3758275.00	9.29039	(08122324)
450750.00	3758300.00	9.20474	(09103024)
450750.00	3758325.00	9.12414	(09103024)
450750.00	3758350.00	8.64797	(09103024)
450750.00	3758375.00	7.86582	(09111024)
450750.00	3758400.00	7.58755	(09111024)
450750.00	3758425.00	7.41093	(11111624)
450750.00	3758450.00	8.61296	(08123124)
450750.00	3758475.00	8.81889m	(10102824)
450750.00	3758500.00	8.33133m	(10102824)
450750.00	3758525.00	9.30860	(10123024)
450750.00	3758550.00	10.67907	(10123024)
450750.00	3758575.00	10.38513	(08123124)
450750.00	3758600.00	10.23569	(10012624)
450750.00	3758625.00	11.22009	(10012624)
450775.00	3758225.00	9.75436	(08122324)
450775.00	3758250.00	9.53484	(08122324)
450775.00	3758275.00	8.83635	(08122324)
450775.00	3758300.00	8.86058	(09103024)
450775.00	3758325.00	8.73892	(09103024)
450775.00	3758350.00	8.26835	(09103024)
450775.00	3758375.00	7.55022	(09111024)
450775.00	3758400.00	7.28320	(09111024)
450775.00	3758425.00	6.98015	(12112724)
450775.00	3758450.00	8.04814	(08123124)
450775.00	3758475.00	8.45237m	(10102824)
450775.00	3758500.00	8.07490m	(10102824)
450775.00	3758525.00	8.59399	(10123024)
450775.00	3758550.00	9.97537	(10123024)
450775.00	3758575.00	10.13155	(08123124)
450775.00	3758600.00	9.48159	(10012624)
450775.00	3758625.00	10.36245	(10012624)
450800.00	3758225.00	9.39823	(08122324)
450800.00	3758250.00	9.12604	(08122324)
450800.00	3758275.00	8.41952	(08122324)
450800.00	3758300.00	8.54040	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450800.00	3758325.00	8.40945	(09103024)
	450800.00	3758350.00	7.93193 (09103024)
450800.00	3758375.00	7.25291	(09111024)
	450800.00	3758400.00	7.00050 (09111024)
450800.00	3758425.00	6.73961	(12112724)
	450800.00	3758450.00	7.51951 (08123124)
450800.00	3758475.00	8.05614m	(10102824)
	450800.00	3758500.00	7.79452m (10102824)
450800.00	3758525.00	7.87929	(10123024)
	450800.00	3758550.00	9.17414 (10123024)
450800.00	3758575.00	9.70650	(08123124)
	450800.00	3758600.00	9.11872 (08123124)
450800.00	3758625.00	9.65703	(10012624)
	450825.00	3758225.00	9.06216 (08122324)
450825.00	3758250.00	8.74431	(08122324)
	450825.00	3758275.00	8.05561 (09103024)
450825.00	3758300.00	8.23624	(09103024)
	450825.00	3758325.00	8.10124 (09103024)
450825.00	3758350.00	7.63314	(09103024)
	450825.00	3758375.00	6.99312 (09111024)
450825.00	3758400.00	6.74954	(09111024)
	450825.00	3758425.00	6.52468 (12112724)
450825.00	3758450.00	7.09239	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          7.69337m (10102824)
450825.00    3758500.00          7.49751m (10102824)
      450825.00    3758525.00          7.25962 (10123024)
450825.00    3758550.00          8.51633 (10123024)
      450825.00    3758575.00          9.37670 (08123124)
450825.00    3758600.00          8.88993 (08123124)
      450825.00    3758625.00          9.00549 (10012624)
450850.00    3758225.00          8.74145 (08122324)
      450850.00    3758250.00          8.38629 (08122324)
450850.00    3758275.00          7.80329 (09103024)
      450850.00    3758300.00          7.96108 (09103024)
450850.00    3758325.00          7.81960 (09103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450850.00	3758350.00	7.35379	(09103024)
450850.00	3758375.00	6.75643	(09111024)
450850.00	3758400.00	6.51788	(09111024)
450850.00	3758425.00	6.34111	(12112724)
450850.00	3758450.00	6.72634	(08123124)
450850.00	3758475.00	7.44446m	(10102824)
450850.00	3758500.00	7.27145m	(10102824)
450850.00	3758525.00	6.91967m	(10122708)
450850.00	3758550.00	7.90676	(10123024)
450850.00	3758575.00	8.96963	(10123024)
450850.00	3758600.00	8.69460	(08123124)
450850.00	3758625.00	8.42678	(10012624)
449493.92	3758318.09	24.05494	(11112308)
449518.92	3758318.09	26.40146	(11112308)
449393.92	3758318.09	16.76984m	(08011108)
449543.92	3758318.09	28.91780	(11112308)
449568.92	3758318.09	31.53023	(11112308)
449593.92	3758318.09	34.51104	(11112308)
449418.92	3758318.09	18.96592m	(08011108)
449618.92	3758318.09	37.81404	(11112308)
449643.92	3758318.09	41.69742	(08112508)
449668.92	3758318.09	51.83942	(08112508)
449693.92	3758318.09	64.41120	(09121108)
449718.92	3758318.09	69.25145	(09121108)
449743.92	3758318.09	82.19237	(12010224)
449768.92	3758318.09	104.86967	(12010224)
449793.92	3758318.09	128.73040	(12010224)
449818.92	3758318.09	139.00059	(12010224)
449443.92	3758318.09	20.88252m	(08011108)
449843.92	3758318.09	158.87032	(12111324)
449868.92	3758318.09	151.93480	(10012108)
449893.92	3758318.09	230.15280	(10122916)
449918.92	3758318.09	193.99927	(10122916)
449943.92	3758318.09	168.70666	(10011924)
449968.92	3758318.09	160.35868	(11111524)
449993.92	3758318.09	141.80059	(11111524)
450018.92	3758318.09	114.43759m	(12101824)
450043.92	3758318.09	95.69437	(11110724)
450068.92	3758318.09	82.88069	(11110724)
449468.92	3758318.09	22.33080m	(08011108)
450093.92	3758318.09	68.96279	(08122324)
450118.92	3758318.09	60.62269	(11110724)
449368.92	3758318.09	14.84140m	(08011108)
450143.92	3758318.09	54.30913	(08122324)
450168.92	3758318.09	48.43470	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450193.92	3758318.09	43.31761	(08122324)
450218.92	3758318.09	38.90040	(08122324)
450243.92	3758318.09	35.11954	(08122324)
450268.92	3758318.09	31.93256	(08122324)
450293.92	3758318.09	29.13396	(08122324)
450318.92	3758318.09	26.64593	(08122324)
450343.92	3758318.09	24.51326	(08122324)
449492.71	3758343.76	26.35723m	(08010808)
449517.71	3758343.76	28.55026m	(08010808)
449392.71	3758343.76	18.21697m	(08010808)
449542.71	3758343.76	31.07461m	(08010808)
449567.71	3758343.76	33.90026m	(08010808)
449592.71	3758343.76	36.95922m	(08010808)
449417.71	3758343.76	20.33763m	(08010808)
449617.71	3758343.76	40.49492m	(08010808)
449642.71	3758343.76	44.57213m	(08010808)
449667.71	3758343.76	49.45911m	(08010808)
449692.71	3758343.76	55.21198m	(08010808)
449717.71	3758343.76	62.03193m	(08010808)
449742.71	3758343.76	72.39459	(11112308)
449767.71	3758343.76	87.68594	(08112508)
449792.71	3758343.76	120.83665	(08112508)
449442.71	3758343.76	22.80686m	(08010808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          153.60781  (12112724)
450017.71    3758343.76          128.08178  (08122324)
      450042.71    3758343.76          103.51970  (08122324)
450067.71    3758343.76           84.52990  (08122324)
      449467.71    3758343.76           24.43542m (08010808)
450092.71    3758343.76           70.02130  (08122324)
      450117.71    3758343.76           59.70053  (09103024)
449367.71    3758343.76           16.38275m (08010808)
      450142.71    3758343.76           52.39985  (09103024)
450167.71    3758343.76           46.46333  (09103024)
      450192.71    3758343.76           41.55867  (09103024)
450217.71    3758343.76           37.47763  (09103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

450242.71	3758343.76	34.04819	(09103024)
450267.71	3758343.76	31.14459	(09103024)
450292.71	3758343.76	28.62195	(09103024)
450317.71	3758343.76	26.49041	(09103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

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*** AERMOD - VERSION 15181 ***   *** Southern
California Edison - RTRP
***           11/16/16
*** AERMET - VERSION 14134 ***   *** CO - short term
***           17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 1-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID	RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC	OF TYPE	DATE NETWORK	(YYMMDDHH)	GRID-ID
ALL	HIGH	1ST HIGH VALUE IS	882.95385	ON	10021908:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	
	HIGH	2ND HIGH VALUE IS	874.91200	ON	11040607:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** CO - short term
***          17:48:17
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 8-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID				AVERAGE CONC	DATE NETWORK
RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE		GRID-ID	(YYMMDDHH)
ALL	HIGH	1ST HIGH VALUE IS	287.13765	ON 10122116:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	230.15280	ON 10122916:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\CO\RTRP_CO_ShortTer

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** CO - short term
*** 17:48:17

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56
Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Mitigated – NO_x

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO NOx - short term
  MODELOPT DFAULT CONC
  AVERTIME 1
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_NOx_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 8TH

PLOTFILE 1 ALL 1ST RTRP_NOx_1hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** NOx - short term
*** 17:48:30

PAGE 1

**MODELOPTs: RegDEFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

- - - - -
- - - - -

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 1-HR

**This Run Includes: 15 Source(s); 1 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.8 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	PART. SY CATS. (METERS)	EMISSION RATE INIT. SZ (GRAMS/SEC) (METERS)	INIT. X SOURCE (METERS)	URBAN Y SCALAR (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)	
							BY
JB7_1	0	0.22970E-02	449873.0	3758370.0	194.8		
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.22970E-02	449873.0	3758360.0	194.6		
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.22970E-02	449873.0	3758350.0	194.3		
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.22970E-02	449883.0	3758370.0	194.9		
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.22970E-02	449883.0	3758360.0	194.7		
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.22970E-02	449883.0	3758350.0	194.4		
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.22970E-02	449893.0	3758370.0	195.0		
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.22970E-02	449893.0	3758360.0	194.7		
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.22970E-02	449893.0	3758350.0	194.5		
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.22970E-02	449903.0	3758370.0	195.0		
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.22970E-02	449903.0	3758360.0	194.8		
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.22970E-02	449903.0	3758350.0	194.6		
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

JB7_13		0	0.22970E-02	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.22970E-02	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.22970E-02	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                17:48:30
    
```

PAGE 3

```

**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL
    
```

```

*** SOURCE IDs
DEFINING SOURCE GROUPS
***
    
```

```

SRCGROUP ID                                SOURCE
IDs
-----
-----
    
```

```

ALL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
*** CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5, 190.0, 190.0, 0.0);
( 449369.4, 3758145.5, 190.4, 190.4, 0.0);
( 449369.4, 3758170.5, 190.7, 190.7,
0.0); ( 449369.4, 3758195.5, 190.9, 190.9,
0.0);
( 449369.4, 3758220.5, 190.7, 190.7, 0.0);
( 449369.4, 3758245.5, 190.0, 190.0, 0.0);
( 449369.4, 3758270.5, 189.3, 189.3,
0.0); ( 449369.4, 3758295.5, 188.6, 193.2,
0.0);
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( 449394.4, 3758145.5, 190.5, 190.5, 0.0);
( 449394.4, 3758170.5, 190.9, 190.9,
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0.0); ( 449394.4, 3758295.5, 191.2, 193.2,
0.0);
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( 449419.4, 3758170.5, 191.1, 191.1,
0.0); ( 449419.4, 3758195.5, 191.8, 191.8,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449494.4, 3758170.5,      190.5,      190.5,      0.0);
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  ( 449494.4, 3758220.5,      192.1,      192.1,
0.0);      ( 449494.4, 3758245.5,      192.8,      192.8,
0.0);
( 449494.4, 3758270.5,      193.7,      193.7,      0.0);
( 449494.4, 3758295.5,      194.7,      194.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 449550.0, 3758725.0, 189.7, 189.7, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449569.4, 3758170.5,      190.0,      190.0,
0.0);      ( 449569.4, 3758195.5,      190.7,      190.7,
0.0);
( 449569.4, 3758220.5,      191.4,      191.4,      0.0);
( 449569.4, 3758245.5,      192.1,      192.1,      0.0);
  ( 449569.4, 3758270.5,      192.6,      192.6,
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0.0);
( 449575.0, 3758475.0,      196.3,      196.3,      0.0);
( 449575.0, 3758500.0,      196.3,      196.3,      0.0);
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0.0);      ( 449575.0, 3758550.0,      196.4,      196.4,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 449625.0, 3758425.0, 195.7, 195.7,
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( 449644.4, 3758245.5, 191.5, 191.5, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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PAGE 22

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);      ( 449650.0, 3758500.0,      196.4,      196.4,
0.0);
( 449650.0, 3758525.0,      196.7,      196.7,      0.0);
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0.0);      ( 449650.0, 3758600.0,      197.2,      197.2,
0.0);
( 449650.0, 3758625.0,      197.0,      197.0,      0.0);
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  ( 449650.0, 3758675.0,      196.5,      196.5,
0.0);      ( 449650.0, 3758700.0,      196.5,      196.5,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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PAGE 23

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 449725.0, 3758700.0,      197.6,      197.6,      0.0);
  ( 449725.0, 3758725.0,      197.6,      197.6,
0.0);      ( 449725.0, 3758750.0,      197.6,      197.6,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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PAGE 24

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 449819.4, 3758170.5,      190.0,      190.0,      0.0);
( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
  ( 449819.4, 3758220.5,      191.1,      191.1,
0.0);      ( 449819.4, 3758245.5,      191.7,      191.7,
0.0);
( 449819.4, 3758270.5,      192.2,      192.2,      0.0);
( 449819.4, 3758295.5,      192.7,      192.7,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 449875.0, 3758825.0, 199.5, 199.5, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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PAGE 25

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449875.0, 3758850.0,      199.6,      199.6,      0.0);
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  ( 449894.4, 3758145.5,      189.7,      189.7,
0.0);      ( 449894.4, 3758170.5,      190.3,      190.3,
0.0);
( 449894.4, 3758195.5,      190.8,      190.8,      0.0);
( 449894.4, 3758220.5,      191.4,      191.4,      0.0);
  ( 449894.4, 3758245.5,      192.0,      192.0,
0.0);      ( 449894.4, 3758270.5,      192.7,      192.7,
0.0);
( 449894.4, 3758295.5,      193.2,      193.2,      0.0);
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  ( 449900.0, 3758425.0,      196.2,      196.2,
0.0);      ( 449900.0, 3758450.0,      196.6,      196.6,
0.0);
( 449900.0, 3758475.0,      197.0,      197.0,      0.0);
( 449900.0, 3758500.0,      197.4,      197.4,      0.0);
  ( 449900.0, 3758525.0,      197.8,      197.8,
0.0);      ( 449900.0, 3758550.0,      198.1,      198.1,
0.0);
( 449900.0, 3758575.0,      198.4,      198.4,      0.0);
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  ( 449900.0, 3758625.0,      198.8,      198.8,
0.0);      ( 449900.0, 3758650.0,      199.0,      199.0,
0.0);
( 449900.0, 3758675.0,      199.0,      199.0,      0.0);
( 449900.0, 3758700.0,      199.2,      199.2,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 449950.0, 3758525.0, 198.3, 198.3, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 449975.0, 3758425.0,      196.5,      196.5,
0.0);      ( 449975.0, 3758450.0,      197.0,      197.0,
0.0);
( 449975.0, 3758475.0,      197.6,      197.6,      0.0);
( 449975.0, 3758500.0,      198.2,      198.2,      0.0);
  ( 449975.0, 3758525.0,      198.6,      198.6,
0.0);      ( 449975.0, 3758550.0,      198.9,      198.9,
0.0);
( 449975.0, 3758575.0,      199.1,      199.1,      0.0);
( 449975.0, 3758600.0,      199.2,      199.2,      0.0);
  ( 449975.0, 3758625.0,      199.4,      199.4,
0.0);      ( 449975.0, 3758650.0,      199.5,      199.5,
0.0);
( 449975.0, 3758675.0,      199.6,      199.6,      0.0);
( 449975.0, 3758700.0,      199.8,      199.8,      0.0);
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0.0);
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( 449994.4, 3758145.5,      188.6,      188.6,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 450050.0, 3758425.0, 196.4, 196.4,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450050.0, 3758600.0,      199.7,      199.7,
0.0);
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0.0);      ( 450050.0, 3758700.0,      200.3,      200.3,
0.0);
( 450050.0, 3758725.0,      200.4,      200.4,      0.0);
( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
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0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
( 450050.0, 3758825.0,      200.9,      200.9,      0.0);
( 450050.0, 3758850.0,      200.9,      200.9,      0.0);
  ( 450069.4, 3758120.5,      184.9,      184.9,
0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
( 450175.0, 3758375.0,      194.1,      194.1,      0.0);
( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
  ( 450175.0, 3758425.0,      195.6,      195.6,
0.0);      ( 450175.0, 3758450.0,      196.4,      196.4,
0.0);
( 450175.0, 3758475.0,      197.1,      197.1,      0.0);
( 450175.0, 3758500.0,      197.7,      197.7,      0.0);
  ( 450175.0, 3758525.0,      198.3,      198.3,
0.0);      ( 450175.0, 3758550.0,      198.9,      198.9,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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0.0); ( 450219.4, 3758195.5, 184.8, 184.8,
0.0);
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( 450225.0, 3758425.0, 195.9, 195.9,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 450244.4, 3758220.5, 186.0, 186.0, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
( 450275.0, 3758475.0,      197.8,      197.8,
0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
( 450275.0, 3758550.0,      200.1,      200.1,      0.0);
( 450275.0, 3758575.0,      200.8,      200.8,
0.0);      ( 450275.0, 3758600.0,      201.4,      201.4,
0.0);
( 450275.0, 3758625.0,      201.8,      201.8,      0.0);
( 450275.0, 3758650.0,      202.0,      202.0,      0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
( 450294.4, 3758170.5,      183.8,      183.8,      0.0);
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( 450294.4, 3758220.5,      186.0,      186.0,
0.0);      ( 450294.4, 3758245.5,      187.8,      189.2,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 450375.0, 3758425.0, 197.4, 197.4, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:  RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450375.0, 3758525.0,      200.4,      200.4,
0.0);
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0.0);
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0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
( 450394.4, 3758195.5,      185.4,      185.4,
0.0);      ( 450394.4, 3758220.5,      186.4,      190.1,
0.0);
( 450394.4, 3758245.5,      189.0,      190.1,      0.0);
( 450394.4, 3758270.5,      191.1,      191.1,      0.0);
( 450394.4, 3758295.5,      193.0,      193.0,
0.0);      ( 450400.0, 3758375.0,      196.6,      196.6,
0.0);
( 450400.0, 3758400.0,      197.0,      197.0,      0.0);
( 450400.0, 3758425.0,      197.7,      197.7,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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0.0); ( 450400.0, 3758475.0, 198.9, 198.9,
0.0);
( 450400.0, 3758500.0, 199.8, 199.8, 0.0);
( 450400.0, 3758525.0, 200.7, 200.7, 0.0);
( 450400.0, 3758550.0, 201.5, 201.5,
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( 450400.0, 3758600.0, 202.7, 202.7, 0.0);
( 450400.0, 3758625.0, 202.7, 202.7, 0.0);
( 450400.0, 3758650.0, 203.1, 203.1,
0.0); ( 450443.5, 3758319.1, 195.1, 195.1,
0.0);
( 450443.5, 3758344.1, 196.1, 196.1, 0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450500.0, 3758600.0,      203.3,      203.3,      0.0);
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0.0);      ( 450525.0, 3758350.0,      193.9,      193.9,
0.0);
( 450525.0, 3758375.0,      195.1,      195.1,      0.0);
( 450525.0, 3758400.0,      196.1,      196.1,      0.0);
  ( 450525.0, 3758425.0,      197.1,      197.1,
0.0);      ( 450525.0, 3758450.0,      198.1,      198.1,
0.0);
( 450525.0, 3758475.0,      199.1,      199.1,      0.0);
( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
  ( 450525.0, 3758525.0,      201.6,      201.6,
0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
( 450525.0, 3758575.0,      202.9,      202.9,      0.0);
( 450525.0, 3758600.0,      203.2,      203.2,      0.0);
  ( 450525.0, 3758625.0,      203.2,      203.2,
0.0);      ( 450550.0, 3758300.0,      189.0,      189.0,
0.0);
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( 450550.0, 3758350.0,      193.2,      193.2,      0.0);
  ( 450550.0, 3758375.0,      194.3,      194.3,
0.0);      ( 450550.0, 3758400.0,      195.4,      195.4,
0.0);
( 450550.0, 3758425.0,      196.4,      196.4,      0.0);
( 450550.0, 3758450.0,      197.5,      197.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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0.0);
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0.0);
( 450600.0, 3758300.0, 187.8, 189.6, 0.0);
( 450600.0, 3758325.0, 190.0, 190.0, 0.0);
( 450600.0, 3758350.0, 191.3, 191.3,
0.0); ( 450600.0, 3758375.0, 192.4, 192.4,
0.0);
( 450600.0, 3758400.0, 193.6, 193.6, 0.0);
( 450600.0, 3758425.0, 194.8, 194.8, 0.0);
( 450600.0, 3758450.0, 195.9, 195.9,
0.0); ( 450600.0, 3758475.0, 197.0, 197.0,
0.0);
( 450600.0, 3758500.0, 198.1, 198.1, 0.0);
( 450600.0, 3758525.0, 199.2, 199.2, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***      17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450675.0, 3758275.0,      186.4,      186.4,      0.0);
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0.0);      ( 450675.0, 3758350.0,      188.9,      188.9,
0.0);
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( 450675.0, 3758400.0,      191.6,      191.6,      0.0);
  ( 450675.0, 3758425.0,      193.2,      193.2,
0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
( 450675.0, 3758475.0,      195.4,      195.4,      0.0);
( 450675.0, 3758500.0,      196.7,      196.7,      0.0);
  ( 450675.0, 3758525.0,      198.1,      198.1,
0.0);      ( 450675.0, 3758550.0,      199.3,      199.3,
0.0);
( 450675.0, 3758575.0,      200.2,      200.2,      0.0);
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0.0);
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0.0);
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( 450700.0, 3758375.0,      189.4,      189.4,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 450775.0, 3758275.0, 186.3, 186.3, 0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450800.0, 3758400.0,      189.0,      189.0,      0.0);
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  ( 450800.0, 3758450.0,      189.7,      189.7,
0.0);      ( 450800.0, 3758475.0,      190.8,      190.8,
0.0);
( 450800.0, 3758500.0,      192.2,      192.2,      0.0);
( 450800.0, 3758525.0,      192.6,      192.6,      0.0);
  ( 450800.0, 3758550.0,      192.7,      192.7,
0.0);      ( 450800.0, 3758575.0,      192.6,      196.1,
0.0);
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( 450800.0, 3758625.0,      192.3,      192.3,      0.0);
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0.0);      ( 450825.0, 3758250.0,      186.3,      186.3,
0.0);
( 450825.0, 3758275.0,      186.4,      186.4,      0.0);
( 450825.0, 3758300.0,      186.6,      186.6,      0.0);
  ( 450825.0, 3758325.0,      186.9,      186.9,
0.0);      ( 450825.0, 3758350.0,      187.6,      187.6,
0.0);
( 450825.0, 3758375.0,      188.3,      188.3,      0.0);
( 450825.0, 3758400.0,      188.9,      188.9,      0.0);
  ( 450825.0, 3758425.0,      189.2,      189.2,
0.0);      ( 450825.0, 3758450.0,      189.4,      189.4,
0.0);
( 450825.0, 3758475.0,      189.7,      189.7,      0.0);
( 450825.0, 3758500.0,      190.8,      190.8,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

( 450825.0, 3758525.0, 191.9, 191.9,
0.0); ( 450825.0, 3758550.0, 192.1, 192.1,
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( 450825.0, 3758575.0, 192.1, 192.1, 0.0);
( 450825.0, 3758600.0, 191.7, 191.7, 0.0);
( 450825.0, 3758625.0, 192.0, 192.0,
0.0); ( 450850.0, 3758225.0, 186.3, 186.3,
0.0);
( 450850.0, 3758250.0, 186.4, 186.4, 0.0);
( 450850.0, 3758275.0, 186.5, 186.5, 0.0);
( 450850.0, 3758300.0, 186.7, 186.7,
0.0); ( 450850.0, 3758325.0, 187.1, 187.1,
0.0);
( 450850.0, 3758350.0, 187.6, 187.6, 0.0);
( 450850.0, 3758375.0, 188.3, 188.3, 0.0);
( 450850.0, 3758400.0, 188.7, 188.7,
0.0); ( 450850.0, 3758425.0, 189.2, 189.2,
0.0);
( 450850.0, 3758450.0, 189.5, 189.5, 0.0);
( 450850.0, 3758475.0, 189.8, 189.8, 0.0);
( 450850.0, 3758500.0, 190.4, 190.4,
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( 450850.0, 3758550.0, 191.5, 191.5, 0.0);
( 450850.0, 3758575.0, 191.7, 191.7, 0.0);
( 450850.0, 3758600.0, 191.7, 191.7,
0.0); ( 450850.0, 3758625.0, 192.2, 192.2,
0.0);
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( 449518.9, 3758318.1, 195.0, 195.0, 0.0);
( 449393.9, 3758318.1, 190.5, 195.3,
0.0); ( 449543.9, 3758318.1, 194.5, 194.5,
0.0);
( 449568.9, 3758318.1, 194.0, 194.0, 0.0);
( 449593.9, 3758318.1, 193.7, 193.7, 0.0);
( 449418.9, 3758318.1, 193.0, 195.3,
0.0); ( 449618.9, 3758318.1, 193.4, 193.4,
0.0);
( 449643.9, 3758318.1, 193.2, 193.2, 0.0);
( 449668.9, 3758318.1, 193.0, 193.0, 0.0);
( 449693.9, 3758318.1, 192.9, 192.9,
0.0); ( 449718.9, 3758318.1, 192.8, 192.8,
0.0);
( 449743.9, 3758318.1, 192.8, 192.8, 0.0);
( 449768.9, 3758318.1, 192.9, 192.9, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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( 449793.9, 3758318.1, 193.0, 193.0,
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( 449443.9, 3758318.1, 195.4, 195.4, 0.0);
( 449843.9, 3758318.1, 193.4, 193.4, 0.0);
( 449868.9, 3758318.1, 193.6, 193.6,
0.0); ( 449893.9, 3758318.1, 193.7, 193.7,
0.0);
( 449918.9, 3758318.1, 193.8, 193.8, 0.0);
( 449943.9, 3758318.1, 193.9, 193.9, 0.0);
( 449968.9, 3758318.1, 193.9, 193.9,
0.0); ( 449993.9, 3758318.1, 193.8, 193.8,
0.0);
( 450018.9, 3758318.1, 193.6, 193.6, 0.0);
( 450043.9, 3758318.1, 193.5, 193.5, 0.0);
( 450068.9, 3758318.1, 193.2, 193.2,
0.0); ( 449468.9, 3758318.1, 195.9, 195.9,
0.0);
( 450093.9, 3758318.1, 193.0, 193.0, 0.0);
( 450118.9, 3758318.1, 192.6, 192.6, 0.0);
( 449368.9, 3758318.1, 187.8, 196.1,
0.0); ( 450143.9, 3758318.1, 192.4, 192.4,
0.0);
( 450168.9, 3758318.1, 192.2, 192.2, 0.0);
( 450193.9, 3758318.1, 192.1, 192.1, 0.0);
( 450218.9, 3758318.1, 192.0, 192.0,
0.0); ( 450243.9, 3758318.1, 192.0, 192.0,
0.0);
( 450268.9, 3758318.1, 192.2, 192.2, 0.0);
( 450293.9, 3758318.1, 192.5, 192.5, 0.0);
( 450318.9, 3758318.1, 192.8, 192.8,
0.0); ( 450343.9, 3758318.1, 193.2, 193.2,
0.0);
( 449492.7, 3758343.8, 196.1, 196.1, 0.0);
( 449517.7, 3758343.8, 195.8, 195.8, 0.0);
( 449392.7, 3758343.8, 189.6, 196.4,
0.0); ( 449542.7, 3758343.8, 195.2, 195.2,
0.0);
( 449567.7, 3758343.8, 194.7, 194.7, 0.0);
( 449592.7, 3758343.8, 194.3, 194.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,    191.9,    196.4,    0.0);
( 449617.7, 3758343.8,    194.0,    194.0,    0.0);
  ( 449642.7, 3758343.8,    193.8,    193.8,
0.0);      ( 449667.7, 3758343.8,    193.6,    193.6,
0.0);
( 449692.7, 3758343.8,    193.5,    193.5,    0.0);
( 449717.7, 3758343.8,    193.4,    193.4,    0.0);
  ( 449742.7, 3758343.8,    193.4,    193.4,
0.0);      ( 449767.7, 3758343.8,    193.5,    193.5,
0.0);
( 449792.7, 3758343.8,    193.6,    193.6,    0.0);
( 449442.7, 3758343.8,    195.3,    196.1,    0.0);
  ( 449992.7, 3758343.8,    194.6,    194.6,
0.0);      ( 450017.7, 3758343.8,    194.4,    194.4,
0.0);
( 450042.7, 3758343.8,    194.2,    194.2,    0.0);
( 450067.7, 3758343.8,    194.0,    194.0,    0.0);
  ( 449467.7, 3758343.8,    196.3,    196.3,
0.0);      ( 450092.7, 3758343.8,    193.7,    193.7,
0.0);
( 450117.7, 3758343.8,    193.4,    193.4,    0.0);
( 449367.7, 3758343.8,    187.3,    196.4,    0.0);
  ( 450142.7, 3758343.8,    193.3,    193.3,
0.0);      ( 450167.7, 3758343.8,    193.2,    193.2,
0.0);
( 450192.7, 3758343.8,    193.1,    193.1,    0.0);
( 450217.7, 3758343.8,    193.1,    193.1,    0.0);
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```
( 450242.7, 3758343.8, 193.2, 193.2,
0.0); ( 450267.7, 3758343.8, 193.4, 193.4,
0.0);
( 450292.7, 3758343.8, 193.6, 193.6, 0.0);
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```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                                ***
11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***                               17:48:30
    
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**MODELOPTs:  RegDFAULT CONC      ELEV      RURAL

*** METEOROLOGICAL
DAYS SELECTED FOR
PROCESSING ***
    
```

```

(1
=Y
ES
;
0=
NO
)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
    
```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	9.89840	(10120607)
449369.43	3758145.49	10.71034	(08112507)
449369.43	3758170.49	11.02990	(08112507)
449369.43	3758195.49	10.95479	(12010218)
449369.43	3758220.49	11.27077	(11122607)
449369.43	3758245.49	11.18625	(08122607)
449369.43	3758270.49	11.21003	(10112417)
449369.43	3758295.49	11.03335	(10120117)
449394.43	3758120.49	10.57633	(10120607)
449394.43	3758145.49	11.12768	(09010507)
449394.43	3758170.49	11.78858	(08112507)
449394.43	3758195.49	11.56990	(08112507)
449394.43	3758220.49	12.23204	(12010218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449394.43	3758245.49	12.40191	(11122607)
449394.43	3758270.49	12.54737	(08122607)
449394.43	3758295.49	12.30968	(10120117)
449419.43	3758120.49	11.31991	(11011207)
449419.43	3758145.49	11.37518	(09010507)
449419.43	3758170.49	12.43292	(08112507)
449419.43	3758195.49	12.68553	(08112507)
449419.43	3758220.49	13.09930	(12010218)
449419.43	3758245.49	13.53613	(11122607)
449419.43	3758270.49	13.84213	(08122607)
449419.43	3758295.49	13.82306	(10112417)
449425.00	3758475.00	11.73987	(09022307)
449425.00	3758500.00	11.17459	(10021707)
449425.00	3758525.00	10.61561	(09031807)
449425.00	3758550.00	10.15525	(09031807)
449425.00	3758575.00	10.61613	(09020208)
449425.00	3758600.00	10.69731	(08112518)
449425.00	3758625.00	10.99842	(12010908)
449425.00	3758650.00	10.63086	(12010908)
449425.00	3758675.00	10.74272	(10021007)
449425.00	3758700.00	10.34758	(10021007)
449425.00	3758725.00	9.94113	(12112707)
449425.00	3758750.00	9.55403	(08121907)
449425.00	3758775.00	9.01287	(08121907)
449425.00	3758800.00	8.14101	(08121907)
449425.00	3758825.00	8.07833	(10030807)
449425.00	3758850.00	8.25101	(10030807)
449444.43	3758120.49	11.97754	(11011207)
449444.43	3758145.49	12.12743	(10120607)
449444.43	3758170.49	12.91337	(09010507)
449444.43	3758195.49	13.67934	(08112507)
449444.43	3758220.49	13.80832	(12010218)
449444.43	3758245.49	14.50322	(11122607)
449444.43	3758270.49	14.89548	(08122607)
449444.43	3758295.49	15.14864	(10112417)
449450.00	3758375.00	15.11624	(12122107)
449450.00	3758400.00	14.66574	(08010218)
449450.00	3758425.00	13.92590	(08120307)
449450.00	3758450.00	13.35810	(08120307)
449450.00	3758475.00	12.98392	(09022307)
449450.00	3758500.00	11.94552	(10021707)
449450.00	3758525.00	11.59526	(09031807)
449450.00	3758550.00	10.90078	(09020208)
449450.00	3758575.00	11.33946	(09020208)
449450.00	3758600.00	11.30463	(08112518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449450.00	3758625.00	11.20966	(12010908)
449450.00	3758650.00	10.96989	(10021007)
449450.00	3758675.00	10.94347	(10021007)
449450.00	3758700.00	10.57801	(12112707)
449450.00	3758725.00	10.20305	(08121907)
449450.00	3758750.00	9.61557	(08121907)
449450.00	3758775.00	8.64423	(08121907)
449450.00	3758800.00	8.46002	(10030807)
449450.00	3758825.00	8.58372	(10030807)
449450.00	3758850.00	8.59575	(12020707)
449469.43	3758120.49	12.35511	(11011207)
449469.43	3758145.49	12.98870	(11011207)
449469.43	3758170.49	13.29106	(09010507)
449469.43	3758195.49	14.52370	(08112507)
449469.43	3758220.49	14.44808	(08112507)
449469.43	3758245.49	15.35139	(11122607)
449469.43	3758270.49	15.90101	(08122607)
449469.43	3758295.49	16.36497	(10112417)
449475.00	3758375.00	16.43943	(12122107)
449475.00	3758400.00	16.64320	(08010218)
449475.00	3758425.00	15.93367	(08120307)
449475.00	3758450.00	15.10967	(09022307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          14.67946  (10021707)
449475.00    3758500.00          13.18155  (09031807)
      449475.00    3758525.00          12.71866  (09031807)
449475.00    3758550.00          12.58965  (09020208)
      449475.00    3758575.00          12.32202  (08112518)
449475.00    3758600.00          12.33373  (12010908)
      449475.00    3758625.00          11.41745  (10021007)
449475.00    3758650.00          11.57168  (10021007)
      449475.00    3758675.00          11.15488  (12112707)
449475.00    3758700.00          10.85867  (08121907)
      449475.00    3758725.00          10.33572  (08121907)
449475.00    3758750.00          9.26057   (08121907)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449475.00	3758775.00	8.97416	(10030807)
449475.00	3758800.00	9.04331	(10030807)
449475.00	3758825.00	9.02490	(12020707)
449475.00	3758850.00	8.84234	(12020707)
449494.43	3758120.49	13.10984	(12012607)
449494.43	3758145.49	13.75931	(11011207)
449494.43	3758170.49	14.05897	(10120607)
449494.43	3758195.49	15.17352	(08112507)
449494.43	3758220.49	15.84362	(08112507)
449494.43	3758245.49	16.43740	(12010218)
449494.43	3758270.49	16.96696	(11122607)
449494.43	3758295.49	17.64373	(10112417)
449500.00	3758375.00	17.74566	(12122107)
449500.00	3758400.00	17.97096	(08010218)
449500.00	3758425.00	17.79265	(08120307)
449500.00	3758450.00	17.53663	(09022307)
449500.00	3758475.00	16.66361	(10021707)
449500.00	3758500.00	15.26535	(09031807)
449500.00	3758525.00	14.00106	(09020208)
449500.00	3758550.00	14.46662	(09020208)
449500.00	3758575.00	14.01971	(08112518)
449500.00	3758600.00	13.33151	(12010908)
449500.00	3758625.00	12.90660	(10021007)
449500.00	3758650.00	12.09910	(10021007)
449500.00	3758675.00	11.70293	(12112707)
449500.00	3758700.00	11.27247	(08121907)
449500.00	3758725.00	10.11986	(08121907)
449500.00	3758750.00	9.61364	(10030807)
449500.00	3758775.00	9.59884	(10030807)
449500.00	3758800.00	9.53375	(12020707)
449500.00	3758825.00	9.26097	(12020707)
449500.00	3758850.00	8.64729	(12020707)
449519.43	3758120.49	13.84553	(12012607)
449519.43	3758145.49	14.18081	(11011207)
449519.43	3758170.49	15.15405	(11011207)
449519.43	3758195.49	15.79516	(09010507)
449519.43	3758220.49	17.12177	(08112507)
449519.43	3758245.49	17.45728	(12010218)
449519.43	3758270.49	18.39305	(11122607)
449519.43	3758295.49	18.91632	(10112417)
449525.00	3758375.00	19.24701	(12122107)
449525.00	3758400.00	19.53107	(08010218)
449525.00	3758425.00	19.32744	(08120307)
449525.00	3758450.00	19.09171	(09022307)
449525.00	3758475.00	17.90680	(10021707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449525.00	3758500.00	16.81568	(09031807)
449525.00	3758525.00	16.38761	(09020208)
449525.00	3758550.00	16.18899	(08112518)
449525.00	3758575.00	15.99016	(12010908)
449525.00	3758600.00	14.92141	(10021007)
449525.00	3758625.00	14.32608	(10021007)
449525.00	3758650.00	13.47693	(12112707)
449525.00	3758675.00	12.77621	(08121907)
449525.00	3758700.00	11.43959	(08121907)
449525.00	3758725.00	10.69973	(10030807)
449525.00	3758750.00	10.51629	(10030807)
449525.00	3758775.00	10.28481	(12020707)
449525.00	3758800.00	9.79241	(12020707)
449525.00	3758825.00	9.12936	(08020408)
449525.00	3758850.00	8.71133	(08020408)
449544.43	3758120.49	14.02665	(12012607)
449544.43	3758145.49	15.34827	(12012607)
449544.43	3758170.49	16.15112	(11011207)
449544.43	3758195.49	16.65601	(10120607)
449544.43	3758220.49	18.19329	(08112507)
449544.43	3758245.49	18.35829	(08112507)
449544.43	3758270.49	19.75459	(11122607)
449544.43	3758295.49	20.50960	(08122607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
      JB7_6 , JB7_7 , JB7_8 , JB7_9
      , JB7_10 , JB7_11 , JB7_12 ,
      JB7_13 ,
      JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          20.97858    (12122107)
449550.00    3758400.00          21.29660    (08010218)
      449550.00    3758425.00          20.99833    (08120307)
449550.00    3758450.00          20.69137    (09022307)
      449550.00    3758475.00          18.58997    (10021707)
449550.00    3758500.00          17.64805    (09031807)
      449550.00    3758525.00          18.01839    (09020208)
449550.00    3758550.00          17.73596    (12010908)
      449550.00    3758575.00          16.60137    (12010908)
449550.00    3758600.00          16.68937    (10021007)
      449550.00    3758625.00          15.88378    (12112707)
449550.00    3758650.00          15.04328    (08121907)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449550.00	3758675.00	13.41496	(08121907)
449550.00	3758700.00	12.16410	(10030807)
449550.00	3758725.00	11.76050	(10030807)
449550.00	3758750.00	11.43501	(12020707)
449550.00	3758775.00	10.67605	(12020707)
449550.00	3758800.00	9.88447	(08020408)
449550.00	3758825.00	9.36426	(11110418)
449550.00	3758850.00	9.14870	(11110418)
449569.43	3758120.49	14.23783	(12112607)
449569.43	3758145.49	16.02107	(12012607)
449569.43	3758170.49	16.91667	(12012607)
449569.43	3758195.49	18.14183	(11011207)
449569.43	3758220.49	19.11676	(09010507)
449569.43	3758245.49	20.31122	(08112507)
449569.43	3758270.49	21.14104	(12010218)
449569.43	3758295.49	22.20195	(08122607)
449575.00	3758375.00	22.97916	(12122107)
449575.00	3758400.00	23.27518	(08010218)
449575.00	3758425.00	22.77102	(08120307)
449575.00	3758450.00	22.45071	(10021707)
449575.00	3758475.00	20.51990	(09031807)
449575.00	3758500.00	19.63902	(09020208)
449575.00	3758525.00	19.50965	(08112518)
449575.00	3758550.00	19.06820	(12010908)
449575.00	3758575.00	18.47372	(10021007)
449575.00	3758600.00	17.62191	(12112707)
449575.00	3758625.00	17.04417	(08121907)
449575.00	3758650.00	15.57309	(08121907)
449575.00	3758675.00	14.06315	(10030807)
449575.00	3758700.00	13.57841	(12020707)
449575.00	3758725.00	13.09010	(12020707)
449575.00	3758750.00	11.92773	(12020707)
449575.00	3758775.00	10.89612	(08020408)
449575.00	3758800.00	10.33692	(11110418)
449575.00	3758825.00	9.93660	(11110418)
449575.00	3758850.00	9.31361	(09011507)
449594.43	3758120.49	15.73533	(11122907)
449594.43	3758145.49	15.84667	(12012607)
449594.43	3758170.49	18.28570	(12012607)
449594.43	3758195.49	19.40055	(11011207)
449594.43	3758220.49	20.16557	(10120607)
449594.43	3758245.49	22.09594	(08112507)
449594.43	3758270.49	22.89059	(12010218)
449594.43	3758295.49	23.91773	(08122607)
449600.00	3758375.00	25.28082	(12122107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449600.00	3758400.00	25.48712	(08010218)
	449600.00	3758425.00	25.29885 (09022307)
449600.00	3758450.00	24.14599	(10021707)
	449600.00	3758475.00	22.16440 (09031807)
449600.00	3758500.00	22.00453	(09020208)
	449600.00	3758525.00	21.60313 (12010908)
449600.00	3758550.00	20.43856	(10021007)
	449600.00	3758575.00	19.64486 (10021007)
449600.00	3758600.00	18.94704	(08121907)
	449600.00	3758625.00	17.50506 (08121907)
449600.00	3758650.00	15.93662	(10030807)
	449600.00	3758675.00	15.76388 (12020707)
449600.00	3758700.00	15.18055	(12020707)
	449600.00	3758725.00	13.75780 (12020707)
449600.00	3758750.00	12.42004	(08020408)
	449600.00	3758775.00	11.70392 (11110418)
449600.00	3758800.00	10.85869	(11110418)
	449600.00	3758825.00	10.62785 (09011507)
449600.00	3758850.00	10.43261	(09011507)
	449619.43	3758120.49	17.16829 (11122907)
449619.43	3758145.49	17.59883	(12112607)
	449619.43	3758170.49	18.66576 (12012607)
449619.43	3758195.49	20.77650	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          22.18356  (11011207)
449619.43    3758245.49          23.67347  (09010507)
      449619.43    3758270.49          24.37499  (12010218)
449619.43    3758295.49          26.27042  (11122607)
      449625.00    3758375.00          28.08503  (10010418)
449625.00    3758400.00          28.59258  (08120307)
      449625.00    3758425.00          28.37698  (09022307)
449625.00    3758450.00          25.50227  (10021707)
      449625.00    3758475.00          24.19632  (09020208)
449625.00    3758500.00          24.20131  (08112518)
      449625.00    3758525.00          23.08145  (12010908)
449625.00    3758550.00          22.50835  (10021007)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449625.00	3758575.00	21.23094	(08121907)
449625.00	3758600.00	19.77836	(08121907)
449625.00	3758625.00	17.81762	(10030807)
449625.00	3758650.00	17.66036	(12020707)
449625.00	3758675.00	16.92759	(12020707)
449625.00	3758700.00	15.17175	(12020707)
449625.00	3758725.00	14.10837	(11110418)
449625.00	3758750.00	13.44322	(11110418)
449625.00	3758775.00	12.43036	(09011507)
449625.00	3758800.00	12.23873	(09011507)
449625.00	3758825.00	11.69110	(09011507)
449625.00	3758850.00	11.02737	(12121007)
449644.43	3758120.49	17.61808	(11010317)
449644.43	3758145.49	19.40999	(11122907)
449644.43	3758170.49	19.81133	(12112607)
449644.43	3758195.49	22.08783	(12012607)
449644.43	3758220.49	23.78493	(11011207)
449644.43	3758245.49	25.07748	(10120607)
449644.43	3758270.49	27.36854	(08112507)
449644.43	3758295.49	28.93713	(11122607)
449650.00	3758375.00	31.64158	(10010418)
449650.00	3758400.00	32.36226	(08120307)
449650.00	3758425.00	31.55909	(10021707)
449650.00	3758450.00	28.66341	(09031807)
449650.00	3758475.00	27.82297	(09020208)
449650.00	3758500.00	27.06078	(12010908)
449650.00	3758525.00	25.77631	(10021007)
449650.00	3758550.00	24.27882	(12112707)
449650.00	3758575.00	22.61005	(08121907)
449650.00	3758600.00	20.12437	(10030807)
449650.00	3758625.00	19.87118	(12020707)
449650.00	3758650.00	18.77916	(12020707)
449650.00	3758675.00	16.79481	(08020408)
449650.00	3758700.00	15.76826	(11110418)
449650.00	3758725.00	14.64512	(11110418)
449650.00	3758750.00	14.42786	(09011507)
449650.00	3758775.00	13.96346	(09011507)
449650.00	3758800.00	13.17209	(12121007)
449650.00	3758825.00	12.24981	(10111718)
449650.00	3758850.00	11.46550	(10022307)
449669.43	3758120.49	18.97638	(12111318)
449669.43	3758145.49	20.06058	(11010317)
449669.43	3758170.49	22.08930	(11122907)
449669.43	3758195.49	22.42783	(12112607)
449669.43	3758220.49	26.00226	(12012607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449669.43	3758245.49	28.01781	(11011207)
449669.43	3758270.49	30.13582	(09010507)
449669.43	3758295.49	31.97176	(12010218)
449675.00	3758375.00	36.08585	(08010218)
449675.00	3758400.00	36.60594	(08120307)
449675.00	3758425.00	35.05937	(10021707)
449675.00	3758450.00	31.13985	(09031807)
449675.00	3758475.00	31.20041	(08112518)
449675.00	3758500.00	29.41118	(10021007)
449675.00	3758525.00	28.04050	(12112707)
449675.00	3758550.00	26.20694	(08121907)
449675.00	3758575.00	23.03874	(10030807)
449675.00	3758600.00	22.62763	(12020707)
449675.00	3758625.00	20.93463	(12020707)
449675.00	3758650.00	18.68137	(08020408)
449675.00	3758675.00	17.58982	(11110418)
449675.00	3758700.00	16.61046	(09011507)
449675.00	3758725.00	16.21478	(09011507)
449675.00	3758750.00	15.30034	(12121007)
449675.00	3758775.00	14.28942	(10111718)
449675.00	3758800.00	13.48192	(10022307)
449675.00	3758825.00	12.67044	(10022307)
449675.00	3758850.00	12.02240	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          20.26094    (12010607)
449694.43    3758145.49          21.65937    (12111318)
      449694.43    3758170.49          23.17496    (11010317)
449694.43    3758195.49          25.57715    (11122907)
      449694.43    3758220.49          26.93607    (12012607)
449694.43    3758245.49          30.24236    (12012607)
      449694.43    3758270.49          32.51774    (09010507)
449694.43    3758295.49          34.92683    (12010218)
      449700.00    3758375.00          41.51551    (08010218)
449700.00    3758400.00          41.22589    (08120307)
      449700.00    3758425.00          38.11577    (09031807)
449700.00    3758450.00          36.75172    (09020208)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449700.00	3758475.00	35.12174	(12010908)
449700.00	3758500.00	32.96938	(10021007)
449700.00	3758525.00	30.78193	(08121907)
449700.00	3758550.00	26.79242	(10030807)
449700.00	3758575.00	26.09080	(12020707)
449700.00	3758600.00	23.51438	(12020707)
449700.00	3758625.00	21.18427	(11110418)
449700.00	3758650.00	19.54074	(11110418)
449700.00	3758675.00	19.11990	(09011507)
449700.00	3758700.00	18.01809	(09011507)
449700.00	3758725.00	16.70225	(10111718)
449700.00	3758750.00	15.67452	(10022307)
449700.00	3758775.00	14.59598	(10022307)
449700.00	3758800.00	13.90836	(10122707)
449700.00	3758825.00	13.13151	(10122707)
449700.00	3758850.00	12.20355	(10122707)
449719.43	3758120.49	20.47063	(10020207)
449719.43	3758145.49	23.27320	(12010607)
449719.43	3758170.49	25.03289	(12111318)
449719.43	3758195.49	27.31945	(11010317)
449719.43	3758220.49	30.04477	(11122907)
449719.43	3758245.49	33.48822	(12012607)
449719.43	3758270.49	36.87842	(11011207)
449719.43	3758295.49	39.74331	(08112507)
449725.00	3758375.00	48.31800	(08010218)
449725.00	3758400.00	48.30148	(09022307)
449725.00	3758425.00	43.86034	(09031807)
449725.00	3758450.00	42.20259	(08112518)
449725.00	3758475.00	39.71096	(10021007)
449725.00	3758500.00	36.68655	(08121907)
449725.00	3758525.00	31.72889	(10030807)
449725.00	3758550.00	30.54545	(12020707)
449725.00	3758575.00	26.65845	(08020408)
449725.00	3758600.00	24.42502	(11110418)
449725.00	3758625.00	22.86466	(09011507)
449725.00	3758650.00	21.74379	(09011507)
449725.00	3758675.00	20.02019	(12121007)
449725.00	3758700.00	18.55388	(10022307)
449725.00	3758725.00	17.09162	(10122707)
449725.00	3758750.00	16.22733	(10122707)
449725.00	3758775.00	15.08238	(10122707)
449725.00	3758800.00	13.80604	(10122707)
449725.00	3758825.00	12.45462	(10122707)
449725.00	3758850.00	11.69250	(08010417)
449744.43	3758120.49	22.28929	(10020207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449744.43	3758145.49	24.31625	(10020207)
449744.43	3758170.49	26.93352	(12010607)
449744.43	3758195.49	29.57200	(12111318)
449744.43	3758220.49	32.87227	(11010317)
449744.43	3758245.49	36.21343	(12112607)
449744.43	3758270.49	41.04537	(12012607)
449744.43	3758295.49	44.79733	(09010507)
449750.00	3758375.00	56.70993	(08010218)
449750.00	3758400.00	56.07964	(10021707)
449750.00	3758425.00	51.43890	(09020208)
449750.00	3758450.00	47.49163	(10021007)
449750.00	3758475.00	44.34838	(08121907)
449750.00	3758500.00	38.32476	(10030807)
449750.00	3758525.00	36.33270	(12020707)
449750.00	3758550.00	31.24111	(08020408)
449750.00	3758575.00	28.14196	(11110418)
449750.00	3758600.00	26.96090	(09011507)
449750.00	3758625.00	24.61479	(12121007)
449750.00	3758650.00	22.51649	(10022307)
449750.00	3758675.00	20.65550	(10122707)
449750.00	3758700.00	19.28694	(10122707)
449750.00	3758725.00	17.57869	(10122707)
449750.00	3758750.00	15.73465	(10122707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          14.40044  (08010417)
449750.00    3758800.00          13.54441  (08010417)
      449750.00    3758825.00          12.60572  (08010417)
449750.00    3758850.00          11.89208  (10120808)
      449769.43    3758120.49          22.85259  (08121818)
449769.43    3758145.49          24.79045  (10020207)
      449769.43    3758170.49          28.79926  (10020207)
449769.43    3758195.49          31.60825  (12010607)
      449769.43    3758220.49          35.95774  (09121517)
449769.43    3758245.49          40.46202  (11010317)
      449769.43    3758270.49          44.11151  (12112607)
449769.43    3758295.49          51.38297  (11011207)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449775.00	3758375.00	67.08382	(08010218)
449775.00	3758400.00	64.65511	(09031807)
449775.00	3758425.00	60.64965	(12010908)
449775.00	3758450.00	55.10471	(12112707)
449775.00	3758475.00	47.35268	(10030807)
449775.00	3758500.00	43.76982	(12020707)
449775.00	3758525.00	37.68310	(11110418)
449775.00	3758550.00	34.53669	(09011507)
449775.00	3758575.00	31.39229	(12121007)
449775.00	3758600.00	28.17884	(10022307)
449775.00	3758625.00	25.62441	(10122707)
449775.00	3758650.00	23.38858	(10122707)
449775.00	3758675.00	20.77943	(10122707)
449775.00	3758700.00	18.45501	(08010417)
449775.00	3758725.00	17.15994	(08010417)
449775.00	3758750.00	15.76176	(10012208)
449775.00	3758775.00	14.86217	(10120808)
449775.00	3758800.00	13.92110	(10120808)
449775.00	3758825.00	12.95411	(10120808)
449775.00	3758850.00	12.00093	(10120808)
449794.43	3758120.49	23.74059	(10031007)
449794.43	3758145.49	27.06475	(08121818)
449794.43	3758170.49	29.62366	(08121818)
449794.43	3758195.49	33.75069	(10020207)
449794.43	3758220.49	38.50003	(10020207)
449794.43	3758245.49	44.57195	(09121517)
449794.43	3758270.49	50.83484	(11010317)
449794.43	3758295.49	57.85048	(12012607)
449800.00	3758375.00	80.28797	(08120307)
449800.00	3758400.00	76.31479	(09020208)
449800.00	3758425.00	70.06611	(10021007)
449800.00	3758450.00	59.96890	(10030807)
449800.00	3758475.00	53.36471	(12020707)
449800.00	3758500.00	45.66615	(11110418)
449800.00	3758525.00	41.80870	(12121007)
449800.00	3758550.00	36.77069	(10022307)
449800.00	3758575.00	32.93813	(10122707)
449800.00	3758600.00	29.03668	(10122707)
449800.00	3758625.00	24.94028	(08010417)
449800.00	3758650.00	22.79619	(08010417)
449800.00	3758675.00	20.76527	(10120808)
449800.00	3758700.00	19.23830	(10120808)
449800.00	3758725.00	17.65006	(10120808)
449800.00	3758750.00	16.08968	(08031207)
449800.00	3758775.00	15.21512	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449800.00	3758800.00	14.33675	(08031207)
449800.00	3758825.00	13.46642	(08031207)
449800.00	3758850.00	12.61891	(08031207)
449819.43	3758120.49	24.83761	(11112918)
449819.43	3758145.49	28.07752	(10112617)
449819.43	3758170.49	31.63858	(10031007)
449819.43	3758195.49	36.12890	(08121818)
449819.43	3758220.49	40.65942	(08121818)
449819.43	3758245.49	48.04089	(10020207)
449819.43	3758270.49	55.69916	(12010607)
449819.43	3758295.49	65.02777	(12122407)
449825.00	3758400.00	88.35832	(12010908)
449825.00	3758425.00	76.80455	(10030807)
449825.00	3758450.00	66.72490	(08020408)
449825.00	3758475.00	58.61554	(09011507)
449825.00	3758500.00	50.46514	(10022307)
449825.00	3758525.00	44.06569	(10122707)
449825.00	3758550.00	36.89821	(10122707)
449825.00	3758575.00	32.40341	(08010417)
449825.00	3758600.00	29.06611	(10120808)
449825.00	3758625.00	26.08289	(10120808)
449825.00	3758650.00	23.45110	(08031207)
449825.00	3758675.00	21.69373	(08031207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          19.96802  (08031207)
449825.00    3758725.00          18.31975  (08031207)
      449825.00    3758750.00          16.78375  (08031207)
449825.00    3758775.00          15.43624  (09120417)
      449825.00    3758800.00          14.26407  (09120417)
449825.00    3758825.00          13.18864  (09120417)
      449825.00    3758850.00          12.69422  (11112217)
449844.43    3758120.49          25.21128  (12113018)
      449844.43    3758145.49          28.65353  (08121118)
449844.43    3758170.49          33.03806  (08120107)
      449844.43    3758195.49          37.61286  (08120107)
449844.43    3758220.49          43.52517  (10031007)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449844.43	3758245.49	50.09052	(08121818)
449844.43	3758270.49	57.82428	(08121818)
449844.43	3758295.49	69.53010	(10012108)
449850.00	3758400.00	93.07878	(09012317)
449850.00	3758425.00	82.16132	(11110418)
449850.00	3758450.00	71.59779	(10022307)
449850.00	3758475.00	60.63209	(10122707)
449850.00	3758500.00	51.11406	(10012208)
449850.00	3758525.00	44.26749	(10120808)
449850.00	3758550.00	38.51218	(08031207)
449850.00	3758575.00	34.15132	(08031207)
449850.00	3758600.00	30.19310	(08031207)
449850.00	3758625.00	26.66762	(09120417)
449850.00	3758650.00	23.81480	(09120417)
449850.00	3758675.00	21.71629	(11112217)
449850.00	3758700.00	20.08654	(11112217)
449850.00	3758725.00	18.62074	(11112217)
449850.00	3758750.00	17.29656	(11112217)
449850.00	3758775.00	16.09927	(11112217)
449850.00	3758800.00	15.01633	(11112217)
449850.00	3758825.00	14.41055	(11112217)
449850.00	3758850.00	13.89723	(11112217)
449869.43	3758120.49	26.23613	(12020907)
449869.43	3758145.49	29.70474	(12020907)
449869.43	3758170.49	33.66909	(12020907)
449869.43	3758195.49	38.23176	(12020907)
449869.43	3758220.49	44.69358	(12113018)
449869.43	3758245.49	52.15487	(12113018)
449869.43	3758270.49	61.06038	(12122708)
449869.43	3758295.49	67.62558	(09021008)
449875.00	3758400.00	86.03650	(09101307)
449875.00	3758425.00	82.00132	(10012208)
449875.00	3758450.00	73.45677	(08031207)
449875.00	3758475.00	62.13351	(08031207)
449875.00	3758500.00	53.34528	(11112217)
449875.00	3758525.00	46.20376	(11112217)
449875.00	3758550.00	40.18498	(11112217)
449875.00	3758575.00	35.23651	(11112217)
449875.00	3758600.00	31.11690	(11112217)
449875.00	3758625.00	27.69916	(11112217)
449875.00	3758650.00	24.82826	(11112217)
449875.00	3758675.00	22.39181	(11112217)
449875.00	3758700.00	20.30049	(11112217)
449875.00	3758725.00	18.50008	(11112217)
449875.00	3758750.00	16.94331	(11112217)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449875.00	3758775.00	15.58077	(11112217)
449875.00	3758800.00	14.54362	(11112217)
449875.00	3758825.00	14.41676	(09122407)
449875.00	3758850.00	15.04604	(09122407)
449894.43	3758120.49	26.25107	(08112407)
449894.43	3758145.49	29.79609	(08112407)
449894.43	3758170.49	34.07455	(08112407)
449894.43	3758195.49	39.14737	(08112407)
449894.43	3758220.49	45.43341	(08112407)
449894.43	3758245.49	52.97879	(08112407)
449894.43	3758270.49	61.36550	(09012608)
449894.43	3758295.49	68.58172	(10120608)
449900.00	3758400.00	93.98262	(10021908)
449900.00	3758425.00	83.27192	(08112608)
449900.00	3758450.00	73.74830	(08022707)
449900.00	3758475.00	63.61053	(08022707)
449900.00	3758500.00	54.12007	(08022707)
449900.00	3758525.00	46.19067	(08022707)
449900.00	3758550.00	39.85562	(08022707)
449900.00	3758575.00	34.68906	(08022707)
449900.00	3758600.00	30.56127	(08022707)
449900.00	3758625.00	27.12375	(08022707)
449900.00	3758650.00	24.30266	(08022707)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          21.94004  (08022707)
449900.00    3758700.00          19.91538  (08022707)
      449900.00    3758725.00          18.18366  (08022707)
449900.00    3758750.00          17.19468  (08022707)
      449900.00    3758775.00          16.34211  (09122407)
449900.00    3758800.00          17.10523  (09122407)
      449900.00    3758825.00          17.68268  (09122407)
449900.00    3758850.00          18.41176  (09122407)
      449919.43    3758120.49          25.96661  (12020807)
449919.43    3758145.49          29.64289  (12020807)
      449919.43    3758170.49          33.62213  (12020807)
449919.43    3758195.49          38.22075  (10010118)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449919.43	3758220.49	44.95450	(10010118)
449919.43	3758245.49	52.29948	(10010118)
449919.43	3758270.49	61.04506	(10122908)
449919.43	3758295.49	69.62129	(12010608)
449925.00	3758400.00	90.47596	(10032607)
449925.00	3758425.00	83.16557	(10010408)
449925.00	3758450.00	71.73338	(12010408)
449925.00	3758475.00	61.59884	(08102307)
449925.00	3758500.00	53.11089	(09012007)
449925.00	3758525.00	45.48342	(09012007)
449925.00	3758550.00	39.71670	(10010107)
449925.00	3758575.00	34.79011	(10010107)
449925.00	3758600.00	30.59946	(10010107)
449925.00	3758625.00	27.05672	(10010107)
449925.00	3758650.00	24.29507	(08022707)
449925.00	3758675.00	22.26637	(08022707)
449925.00	3758700.00	20.47729	(08022707)
449925.00	3758725.00	19.66948	(08022707)
449925.00	3758750.00	18.79544	(08022707)
449925.00	3758775.00	19.55945	(09110218)
449925.00	3758800.00	19.17665	(09110218)
449925.00	3758825.00	18.76645	(09110218)
449925.00	3758850.00	19.86449	(11012708)
449944.43	3758120.49	25.21667	(10010118)
449944.43	3758145.49	28.11979	(10010118)
449944.43	3758170.49	31.00865	(11120718)
449944.43	3758195.49	37.29367	(11120718)
449944.43	3758220.49	43.75840	(11122918)
449944.43	3758245.49	51.03307	(12120318)
449944.43	3758270.49	60.13567	(12012618)
449944.43	3758295.49	71.48378	(09012218)
449950.00	3758400.00	92.73913	(08120218)
449950.00	3758425.00	80.65288	(08121007)
449950.00	3758450.00	63.06810	(10010408)
449950.00	3758475.00	58.82549	(09121518)
449950.00	3758500.00	50.31800	(09121518)
449950.00	3758525.00	42.70311	(12010408)
449950.00	3758550.00	37.65016	(12010408)
449950.00	3758575.00	32.89782	(08102307)
449950.00	3758600.00	29.92332	(09012007)
449950.00	3758625.00	27.07619	(09012007)
449950.00	3758650.00	24.88138	(09012007)
449950.00	3758675.00	23.03056	(09012007)
449950.00	3758700.00	21.84077	(10010107)
449950.00	3758725.00	21.95368	(09122907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449950.00	3758750.00	21.70160	(09122907)
449950.00	3758775.00	22.54772	(09122907)
449950.00	3758800.00	23.04524	(09122907)
449950.00	3758825.00	22.74436	(09122907)
449950.00	3758850.00	23.31093	(09122907)
449969.43	3758120.49	24.26384	(11120718)
449969.43	3758145.49	27.74390	(11120718)
449969.43	3758170.49	31.57192	(08111207)
449969.43	3758195.49	35.66674	(12122718)
449969.43	3758220.49	40.85221	(10031207)
449969.43	3758245.49	48.16389	(12120418)
449969.43	3758270.49	56.78453	(09020207)
449969.43	3758295.49	66.64218	(08010918)
449975.00	3758375.00	86.12888	(10123018)
449975.00	3758400.00	83.02736	(08112818)
449975.00	3758425.00	72.10106	(10110418)
449975.00	3758450.00	64.02768	(08121007)
449975.00	3758475.00	50.03458	(08121007)
449975.00	3758500.00	43.62763	(10010408)
449975.00	3758525.00	40.92884	(09121518)
449975.00	3758550.00	36.62163	(09121518)
449975.00	3758575.00	31.19376	(09121518)
449975.00	3758600.00	28.14931	(12010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          26.17500    (12010408)
449975.00    3758650.00          24.87984    (08102307)
      449975.00    3758675.00          25.71035    (10030207)
449975.00    3758700.00          26.14082    (09121807)
      449975.00    3758725.00          25.14679    (09121807)
449975.00    3758750.00          25.79926    (09121807)
      449975.00    3758775.00          24.65797    (10010808)
449975.00    3758800.00          24.12038    (10010808)
      449975.00    3758825.00          23.33369    (10010808)
449975.00    3758850.00          22.28510    (09122907)
      449994.43    3758120.49          23.45987    (12122718)
449994.43    3758145.49          25.84158    (12122718)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449994.43	3758170.49	29.57122	(10031207)
449994.43	3758195.49	34.01333	(08121018)
449994.43	3758220.49	38.71854	(11112518)
449994.43	3758245.49	44.72644	(09020207)
449994.43	3758270.49	51.76559	(09030407)
449994.43	3758295.49	59.58962	(10121708)
450000.00	3758375.00	74.33522	(10121418)
450000.00	3758400.00	70.90172	(11122917)
450000.00	3758425.00	64.61392	(12011818)
450000.00	3758450.00	56.89394	(11122617)
450000.00	3758475.00	50.15456	(08121007)
450000.00	3758500.00	42.16122	(08121007)
450000.00	3758525.00	34.08751	(08013008)
450000.00	3758550.00	31.80743	(10010408)
450000.00	3758575.00	30.35495	(09121518)
450000.00	3758600.00	29.18001	(09121518)
450000.00	3758625.00	26.59616	(09121518)
450000.00	3758650.00	27.48137	(08122307)
450000.00	3758675.00	26.39430	(08122307)
450000.00	3758700.00	28.22915	(12122608)
450000.00	3758725.00	29.51033	(10030207)
450000.00	3758750.00	29.32991	(10030207)
450000.00	3758775.00	27.71146	(09121807)
450000.00	3758800.00	26.29299	(09121807)
450000.00	3758825.00	24.68658	(09121807)
450000.00	3758850.00	22.97523	(09121807)
450019.43	3758120.49	21.78149	(10031207)
450019.43	3758145.49	24.70304	(12012618)
450019.43	3758170.49	27.82474	(11112518)
450019.43	3758195.49	31.36497	(08122618)
450019.43	3758220.49	35.64763	(09020207)
450019.43	3758245.49	40.35647	(09030407)
450019.43	3758270.49	46.15555	(08011518)
450019.43	3758295.49	52.34038	(09022507)
450025.00	3758375.00	63.13677	(10121418)
450025.00	3758400.00	59.70076	(08123118)
450025.00	3758425.00	54.82997	(08112818)
450025.00	3758450.00	50.34692	(10110418)
450025.00	3758475.00	45.48392	(11122617)
450025.00	3758500.00	40.10388	(08121007)
450025.00	3758525.00	35.46455	(08121007)
450025.00	3758550.00	28.47622	(08013008)
450025.00	3758575.00	27.03275	(09120418)
450025.00	3758600.00	27.25615	(09121507)
450025.00	3758625.00	29.27574	(09121507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450025.00	3758650.00	29.18205	(12012308)
450025.00	3758675.00	29.26795	(08033107)
450025.00	3758700.00	29.62133	(08122307)
450025.00	3758725.00	29.27078	(08122307)
450025.00	3758750.00	27.12240	(08122307)
450025.00	3758775.00	25.69304	(12122608)
450025.00	3758800.00	25.14529	(10030207)
450025.00	3758825.00	24.51103	(10030207)
450025.00	3758850.00	23.55601	(10030207)
450044.43	3758120.49	20.91289	(08121018)
450044.43	3758145.49	23.30622	(11112518)
450044.43	3758170.49	26.02080	(08122618)
450044.43	3758195.49	28.98275	(09020207)
450044.43	3758220.49	32.25836	(09030407)
450044.43	3758245.49	36.33665	(08011518)
450044.43	3758270.49	40.52788	(11111518)
450044.43	3758295.49	44.77898	(09121118)
450050.00	3758375.00	53.46795	(10121418)
450050.00	3758400.00	51.77543	(10123018)
450050.00	3758425.00	47.96202	(10123017)
450050.00	3758450.00	44.94543	(12011818)
450050.00	3758475.00	40.91785	(10110418)
450050.00	3758500.00	37.16349	(11122617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          32.83901  (08121007)
450050.00    3758550.00          30.27021  (08121007)
      450050.00    3758575.00          26.71678  (08120207)
450050.00    3758600.00          29.17990  (10102807)
      450050.00    3758625.00          29.76220  (09120418)
450050.00    3758650.00          33.30433  (09121507)
      450050.00    3758675.00          32.94494  (09121507)
450050.00    3758700.00          29.46851  (12012308)
      450050.00    3758725.00          26.95348  (08033107)
450050.00    3758750.00          26.04646  (08122307)
      450050.00    3758775.00          25.55214  (08122307)
450050.00    3758800.00          24.36583  (08122307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450050.00	3758825.00	22.68024	(08122307)
450050.00	3758850.00	21.63847	(12122608)
450069.43	3758120.49	19.44200	(11112518)
450069.43	3758145.49	21.73464	(08122618)
450069.43	3758170.49	23.64923	(09020207)
450069.43	3758195.49	26.34660	(11121418)
450069.43	3758220.49	29.45404	(08122917)
450069.43	3758245.49	32.66074	(10010718)
450069.43	3758270.49	36.08044	(09022507)
450069.43	3758295.49	39.56559	(10111618)
450075.00	3758375.00	45.45067	(10121418)
450075.00	3758400.00	44.34911	(10123018)
450075.00	3758425.00	42.58198	(10110918)
450075.00	3758450.00	38.59517	(08112818)
450075.00	3758475.00	36.77858	(12011818)
450075.00	3758500.00	33.37587	(10110418)
450075.00	3758525.00	30.93769	(11122617)
450075.00	3758550.00	27.56110	(08121007)
450075.00	3758575.00	26.70719	(08121007)
450075.00	3758600.00	29.12821	(08120207)
450075.00	3758625.00	32.44254	(08103007)
450075.00	3758650.00	33.01158	(09120418)
450094.43	3758120.49	18.30474	(09020207)
450094.43	3758145.49	19.78832	(11121418)
450094.43	3758170.49	21.88452	(11121418)
450094.43	3758195.49	24.06413	(09030407)
450094.43	3758220.49	26.86340	(10010718)
450094.43	3758245.49	29.36760	(11111518)
450094.43	3758270.49	31.04022	(12103118)
450094.43	3758295.49	34.70340	(09122918)
450100.00	3758375.00	38.83916	(10121418)
450100.00	3758400.00	37.54371	(10123018)
450100.00	3758425.00	37.22026	(10110918)
450100.00	3758450.00	34.32596	(10123017)
450100.00	3758475.00	32.88931	(12011818)
450100.00	3758500.00	30.31251	(10110418)
450100.00	3758525.00	27.51138	(10110418)
450100.00	3758550.00	26.35040	(11122617)
450100.00	3758575.00	23.53855	(08121007)
450100.00	3758600.00	27.60312	(10011907)
450100.00	3758625.00	31.70213	(08120207)
450100.00	3758650.00	32.24009	(12120518)
450119.43	3758120.49	17.03417	(11121418)
450119.43	3758145.49	18.42636	(11121418)
450119.43	3758170.49	20.31022	(09030407)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450119.43	3758195.49	22.28400	(08011518)
450119.43	3758220.49	23.89842	(10011217)
450119.43	3758245.49	26.30575	(09022507)
450119.43	3758270.49	27.76071	(09121118)
450119.43	3758295.49	30.49759	(12112117)
450125.00	3758375.00	33.61815	(10121418)
450125.00	3758400.00	32.06099	(10121418)
450125.00	3758425.00	33.26687	(08123118)
450125.00	3758450.00	31.63072	(10123017)
450125.00	3758475.00	28.89913	(08112818)
450125.00	3758500.00	28.33531	(12011818)
450125.00	3758525.00	26.22376	(10110418)
450125.00	3758550.00	23.65352	(11122617)
450125.00	3758575.00	22.76850	(11122617)
450125.00	3758600.00	24.21684	(12110717)
450125.00	3758625.00	31.44971	(10011907)
450125.00	3758650.00	32.05352	(08120207)
450144.43	3758120.49	16.11813	(11121418)
450144.43	3758145.49	17.27027	(09030407)
450144.43	3758170.49	18.64219	(08011518)
450144.43	3758195.49	20.29576	(10010718)
450144.43	3758220.49	22.03808	(11111518)
450144.43	3758245.49	23.18960	(12103118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          25.55717  (10111618)
450144.43    3758295.49          27.36427  (12110118)
      450150.00    3758375.00          29.41762  (10121418)
450150.00    3758400.00          29.27589  (10121418)
      450150.00    3758425.00          29.82461  (10123018)
450150.00    3758450.00          28.67748  (10110918)
      450150.00    3758475.00          25.74600  (10123017)
450150.00    3758500.00          25.14029  (12011818)
      450150.00    3758525.00          24.00897  (12011818)
450150.00    3758550.00          22.67332  (10110418)
      450150.00    3758575.00          20.85282  (11122617)
450150.00    3758600.00          24.23772  (08121918)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450150.00	3758625.00	32.12958	(12110717)
450150.00	3758650.00	30.94067	(10011907)
450169.43	3758120.49	15.33164	(09030407)
450169.43	3758145.49	15.99737	(08122917)
450169.43	3758170.49	17.18209	(10010718)
450169.43	3758195.49	18.30116	(11111518)
450169.43	3758220.49	19.87190	(09022507)
450169.43	3758245.49	20.83822	(09121118)
450169.43	3758270.49	22.98803	(09122918)
450169.43	3758295.49	24.46555	(12110118)
450175.00	3758375.00	26.02249	(10121418)
450175.00	3758400.00	26.72387	(10121418)
450175.00	3758425.00	26.69714	(10123018)
450175.00	3758450.00	25.71699	(10110918)
450175.00	3758475.00	24.46413	(10123017)
450175.00	3758500.00	22.61417	(08112818)
450175.00	3758525.00	22.45343	(12011818)
450175.00	3758550.00	20.58686	(10110418)
450175.00	3758575.00	20.15932	(10110418)
450175.00	3758600.00	28.06852	(08121918)
450175.00	3758625.00	29.47296	(08121918)
450175.00	3758650.00	29.38629	(12110717)
450194.43	3758120.49	14.26986	(08122917)
450194.43	3758145.49	15.16313	(08011518)
450194.43	3758170.49	15.58626	(10010718)
450194.43	3758195.49	17.00521	(11111518)
450194.43	3758220.49	17.74168	(12103118)
450194.43	3758245.49	19.16493	(10111618)
450194.43	3758270.49	20.81618	(12112117)
450194.43	3758295.49	22.20103	(11110718)
450200.00	3758375.00	23.25300	(10121418)
450200.00	3758400.00	24.41318	(10121418)
450200.00	3758425.00	23.73845	(10123018)
450200.00	3758450.00	23.32526	(08123118)
450200.00	3758475.00	22.54137	(11122917)
450200.00	3758500.00	20.25355	(08112818)
450200.00	3758525.00	19.88775	(12011818)
450200.00	3758550.00	19.65978	(12011818)
450200.00	3758575.00	21.12571	(12110718)
450200.00	3758600.00	30.54253	(12110718)
450200.00	3758625.00	29.74547	(08121918)
450200.00	3758650.00	26.60601	(08121918)
450219.43	3758120.49	13.64982	(08011518)
450219.43	3758145.49	14.20716	(10010718)
450219.43	3758170.49	14.74268	(11111518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450219.43	3758195.49	15.54268	(09022507)
450219.43	3758220.49	16.08832	(09121417)
450219.43	3758245.49	17.79648	(10111618)
450219.43	3758270.49	18.77280	(12110118)
450219.43	3758295.49	20.13776	(11110718)
450225.00	3758375.00	20.97374	(12110117)
450225.00	3758400.00	22.34385	(10121418)
450225.00	3758425.00	21.03769	(10123018)
450225.00	3758450.00	21.52589	(08123118)
450225.00	3758475.00	20.84939	(10110918)
450225.00	3758500.00	19.44468	(10123017)
450225.00	3758525.00	18.28520	(08112818)
450225.00	3758550.00	18.18467	(12011818)
450225.00	3758575.00	25.38044	(11123018)
450225.00	3758600.00	29.09516	(12110718)
450225.00	3758625.00	27.64961	(10012608)
450225.00	3758650.00	27.31067	(08121918)
450244.43	3758120.49	12.87634	(10010718)
450244.43	3758145.49	13.09485	(10011217)
450244.43	3758170.49	13.92204	(09022507)
450244.43	3758195.49	14.20338	(12103118)
450244.43	3758220.49	14.89910	(10021218)
450244.43	3758245.49	16.32934	(09122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          17.51495  (12110118)
450244.43    3758295.49          18.42431  (10121018)
      450250.00    3758375.00          19.16262  (12110117)
450250.00    3758400.00          20.48644  (10121418)
      450250.00    3758425.00          18.61492  (10123018)
450250.00    3758450.00          19.78145  (10123018)
      450250.00    3758475.00          19.04028  (10110918)
450250.00    3758500.00          18.33282  (10123017)
      450250.00    3758525.00          16.61609  (08112818)
450250.00    3758550.00          18.05579  (08022907)
      450250.00    3758575.00          29.11414  (10030407)
450250.00    3758600.00          27.88929  (11123018)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450250.00	3758625.00	27.05769	(12110718)
450250.00	3758650.00	25.59547	(08031107)
450269.43	3758120.49	11.99602	(10010718)
450269.43	3758145.49	12.61873	(11111518)
450269.43	3758170.49	12.96796	(09022507)
450269.43	3758195.49	13.14710	(09121417)
450269.43	3758220.49	14.23004	(10111618)
450269.43	3758245.49	15.18391	(12112117)
450269.43	3758270.49	16.29937	(12110118)
450269.43	3758295.49	17.13447	(10121018)
450275.00	3758375.00	17.60984	(12110117)
450275.00	3758400.00	18.83367	(10121418)
450275.00	3758425.00	17.01900	(10121418)
450275.00	3758450.00	18.17562	(10123018)
450275.00	3758475.00	17.35994	(08123118)
450275.00	3758500.00	17.03036	(11122917)
450275.00	3758525.00	15.77494	(10123017)
450275.00	3758550.00	27.00355	(09122117)
450275.00	3758575.00	27.09510	(08022907)
450275.00	3758600.00	26.87850	(09120407)
450275.00	3758625.00	25.12298	(09021707)
450275.00	3758650.00	24.91985	(12110718)
450294.43	3758120.49	11.29013	(11111518)
450294.43	3758145.49	11.95720	(09022507)
450294.43	3758170.49	12.02206	(12103118)
450294.43	3758195.49	12.41929	(09121118)
450294.43	3758220.49	13.53078	(10111618)
450294.43	3758245.49	14.21527	(12112117)
450294.43	3758270.49	15.44596	(11110718)
450294.43	3758295.49	15.99543	(10121018)
450300.00	3758375.00	16.23369	(12110117)
450300.00	3758400.00	17.35739	(10121418)
450300.00	3758425.00	16.08708	(10121418)
450300.00	3758450.00	16.60832	(10123018)
450300.00	3758475.00	16.35788	(08123118)
450300.00	3758500.00	15.95199	(10110918)
450300.00	3758525.00	17.01057	(08122918)
450300.00	3758550.00	27.18954	(09112307)
450300.00	3758575.00	26.34667	(08022907)
450300.00	3758600.00	25.39672	(10030407)
450300.00	3758625.00	24.75899	(08122418)
450300.00	3758650.00	23.19117	(09121407)
450343.55	3758344.07	14.36751	(12121117)
450319.43	3758120.49	10.97522	(11111518)
450319.43	3758145.49	11.18210	(09022507)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450319.43	3758170.49	11.16074	(09121417)
450319.43	3758195.49	11.83870	(10111618)
450319.43	3758220.49	12.72152	(09122918)
450319.43	3758245.49	13.56709	(12110118)
450319.43	3758270.49	14.62315	(11110718)
450319.43	3758295.49	14.90768	(10121018)
450325.00	3758375.00	15.00097	(12110117)
450325.00	3758400.00	16.03190	(10121418)
450325.00	3758425.00	15.18549	(10121418)
450325.00	3758450.00	15.12818	(10123018)
450325.00	3758475.00	15.27876	(08123118)
450325.00	3758500.00	14.75941	(10110918)
450325.00	3758525.00	23.38610	(08122918)
450325.00	3758550.00	25.38138	(09112307)
450325.00	3758575.00	24.59725	(09122117)
450325.00	3758600.00	23.83548	(08022907)
450325.00	3758625.00	23.78594	(11022507)
450325.00	3758650.00	22.66460	(08122418)
450368.55	3758319.07	13.48632	(12121117)
450368.55	3758344.07	13.37319	(12121117)
450344.43	3758120.49	10.44622	(09022507)
450344.43	3758145.49	10.43885	(12103118)
450344.43	3758170.49	10.65404	(09121417)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
JB7_6 , JB7_7 , JB7_8 , JB7_9
, JB7_10 , JB7_11 , JB7_12 ,
JB7_13 ,
JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43   3758195.49           11.48128   (10111618)
450344.43   3758220.49           12.06697   (12112117)
      450344.43   3758245.49           12.91108   (12110118)
450344.43   3758270.49           13.69083   (11110718)
      450344.43   3758295.49           13.88915   (10121018)
450350.00   3758375.00           13.90108   (12110117)
      450350.00   3758400.00           14.84263   (10121418)
450350.00   3758425.00           14.32287   (10121418)
      450350.00   3758450.00           13.75336   (10123018)
450350.00   3758475.00           14.29837   (10123018)
      450350.00   3758500.00           13.52980   (10110918)
450350.00   3758525.00           24.84337   (09012607)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450350.00	3758550.00	23.67874	(08122918)
450350.00	3758575.00	23.88542	(09112307)
450350.00	3758600.00	23.09125	(08022907)
450350.00	3758625.00	23.05597	(11022507)
450350.00	3758650.00	22.36673	(11022507)
450393.55	3758319.07	12.76663	(12121117)
450393.55	3758344.07	12.44671	(12121117)
450369.43	3758120.49	9.81024	(09022507)
450369.43	3758145.49	9.70867	(12103118)
450369.43	3758170.49	10.15488	(10021218)
450369.43	3758195.49	10.98111	(10111618)
450369.43	3758220.49	11.34841	(12112117)
450369.43	3758245.49	12.20322	(12110118)
450369.43	3758270.49	12.82972	(11110718)
450369.43	3758295.49	12.95463	(10121018)
450375.00	3758375.00	12.92933	(12110117)
450375.00	3758400.00	13.77591	(10121418)
450375.00	3758425.00	13.50830	(10121418)
450375.00	3758450.00	12.49402	(10123018)
450375.00	3758475.00	13.35454	(10123018)
450375.00	3758500.00	12.90505	(08123118)
450375.00	3758525.00	23.52656	(09123017)
450375.00	3758550.00	23.35140	(08122918)
450375.00	3758575.00	22.61888	(09112307)
450375.00	3758600.00	21.94055	(09120307)
450375.00	3758625.00	21.53259	(08022907)
450375.00	3758650.00	22.21484	(11022507)
450418.55	3758319.07	12.02921	(12121117)
450418.55	3758344.07	11.62368	(12121117)
450394.43	3758120.49	9.22468	(12103118)
450394.43	3758145.49	9.31016	(09121417)
450394.43	3758170.49	9.80127	(10111618)
450394.43	3758195.49	10.36076	(09122918)
450394.43	3758220.49	10.59629	(12110118)
450394.43	3758245.49	11.53762	(11110718)
450394.43	3758270.49	12.17645	(10121018)
450394.43	3758295.49	12.20847	(08122608)
450400.00	3758375.00	12.06503	(12110117)
450400.00	3758400.00	12.82766	(10121418)
450400.00	3758425.00	12.74645	(10121418)
450400.00	3758450.00	11.33488	(10123018)
450400.00	3758475.00	12.40921	(10123018)
450400.00	3758500.00	16.47011	(08110307)
450400.00	3758525.00	22.74906	(09123017)
450400.00	3758550.00	22.36855	(08122918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450400.00	3758575.00	21.24023	(11030307)
450400.00	3758600.00	21.71352	(09120307)
450400.00	3758625.00	20.84702	(08022907)
450400.00	3758650.00	21.10375	(11022507)
450443.55	3758319.07	11.33024	(12121117)
450443.55	3758344.07	10.89381	(12121117)
450419.43	3758120.49	8.64223	(12103118)
450419.43	3758145.49	8.87643	(09121118)
450419.43	3758170.49	9.51121	(10111618)
450419.43	3758195.49	9.86477	(12112117)
450419.43	3758220.49	10.18191	(12110118)
450419.43	3758245.49	10.92541	(11110718)
450419.43	3758270.49	11.51680	(10121018)
450419.43	3758295.49	11.48531	(08122608)
450425.00	3758375.00	11.29909	(12110117)
450425.00	3758400.00	11.97132	(10121418)
450425.00	3758425.00	12.03897	(10121418)
450425.00	3758450.00	10.78786	(10121418)
450425.00	3758475.00	11.48745	(10123018)
450425.00	3758500.00	21.10036	(09010607)
450425.00	3758525.00	21.61790	(09123017)
450425.00	3758550.00	21.35416	(09012607)
450425.00	3758575.00	21.31874	(11030307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      JB7_13
      JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          20.92057    (09120307)
450425.00    3758625.00          20.18270    (09120307)
      450425.00    3758650.00          19.27186    (08022907)
450444.43    3758245.49          10.19410    (11110718)
      450444.43    3758270.49          10.68409    (10121018)
450444.43    3758295.49          10.77322    (12112717)
      450450.00    3758375.00          10.61800    (12110117)
450450.00    3758400.00          11.20789    (10121418)
      450450.00    3758425.00          11.38556    (10121418)
450450.00    3758450.00          10.38092    (10121418)
      450450.00    3758475.00          13.46648    (09010607)
450450.00    3758500.00          20.74261    (09010607)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450450.00	3758525.00	20.20305	(09123017)
450450.00	3758550.00	20.28375	(09123017)
450450.00	3758575.00	21.02715	(11030307)
450450.00	3758600.00	19.72863	(09120307)
450450.00	3758625.00	20.09671	(09120307)
450469.43	3758270.49	9.74390	(10121018)
450469.43	3758295.49	10.07629	(12112717)
450475.00	3758375.00	10.00542	(12110117)
450475.00	3758400.00	10.52306	(10121418)
450475.00	3758425.00	10.78717	(10121418)
450475.00	3758450.00	9.98523	(10121418)
450475.00	3758475.00	14.05765	(09010607)
450475.00	3758500.00	20.17724	(09010607)
450475.00	3758525.00	19.03166	(08110307)
450475.00	3758550.00	19.66399	(09123017)
450475.00	3758575.00	20.31500	(11030307)
450475.00	3758600.00	19.66713	(11030307)
450475.00	3758625.00	19.51409	(09120307)
450494.43	3758295.49	9.24412	(12112717)
450500.00	3758375.00	9.45159	(12110117)
450500.00	3758400.00	9.89865	(10121418)
450500.00	3758425.00	10.24258	(10121418)
450500.00	3758450.00	9.60809	(10121418)
450500.00	3758475.00	10.58575	(09010607)
450500.00	3758500.00	19.39715	(09010607)
450500.00	3758525.00	18.05595	(10122007)
450500.00	3758550.00	18.77323	(09123017)
450500.00	3758575.00	19.25869	(11030307)
450500.00	3758600.00	19.46814	(11030307)
450500.00	3758625.00	18.48166	(09120307)
450525.00	3758325.00	9.12716	(12121117)
450525.00	3758350.00	8.68682	(12121117)
450525.00	3758375.00	8.94651	(12110117)
450525.00	3758400.00	9.33134	(10121418)
450525.00	3758425.00	9.73532	(10121418)
450525.00	3758450.00	9.26079	(10121418)
450525.00	3758475.00	8.43998	(10123018)
450525.00	3758500.00	18.36697	(09010607)
450525.00	3758525.00	17.77546	(09010607)
450525.00	3758550.00	17.73652	(09123017)
450525.00	3758575.00	17.97550	(11030307)
450525.00	3758600.00	19.00142	(11030307)
450525.00	3758625.00	17.96854	(11030307)
450550.00	3758300.00	8.19433	(12112717)
450550.00	3758325.00	8.55713	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450550.00	3758350.00	8.16199	(12121117)
	450550.00	3758375.00	8.44909 (12110117)
450550.00	3758400.00	8.80967	(10121418)
	450550.00	3758425.00	9.26185 (10121418)
450550.00	3758450.00	8.91961	(10121418)
	450550.00	3758475.00	7.97243 (09030218)
450550.00	3758500.00	10.49012	(09010607)
	450550.00	3758525.00	17.40448 (09010607)
450550.00	3758550.00	16.85020	(08110307)
	450550.00	3758575.00	17.36808 (09123017)
450550.00	3758600.00	18.20429	(11030307)
	450550.00	3758625.00	17.98154 (11030307)
450575.00	3758300.00	7.74791	(12112717)
	450575.00	3758325.00	8.04672 (12121117)
450575.00	3758350.00	7.66049	(12121117)
	450575.00	3758375.00	7.95731 (12110117)
450575.00	3758400.00	8.30790	(10121418)
	450575.00	3758425.00	8.81208 (10121418)
450575.00	3758450.00	8.58462	(10121418)
	450575.00	3758475.00	7.70761 (10121418)
450575.00	3758500.00	8.13396	(10123018)
	450575.00	3758525.00	15.36680 (09010607)
450575.00	3758550.00	15.75200	(08110307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      , JB7_4          , JB7_5
      , JB7_6          , JB7_7          , JB7_8          , JB7_9
      , JB7_10         , JB7_11         , JB7_12
      , JB7_13
      , JB7_14         , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          16.72651    (09123017)
450575.00    3758600.00          17.04454    (11030307)
      450575.00    3758625.00          17.59599    (11030307)
450600.00    3758275.00          7.02810    (08122608)
      450600.00    3758300.00          7.33841    (12121117)
450600.00    3758325.00          7.60305    (12121117)
      450600.00    3758350.00          7.19176    (09111017)
450600.00    3758375.00          7.49290    (12110117)
      450600.00    3758400.00          7.80324    (10121418)
450600.00    3758425.00          8.38380    (10121418)
      450600.00    3758450.00          8.25578    (10121418)
450600.00    3758475.00          7.51566    (10121418)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450600.00	3758500.00	7.63223	(10123018)
450600.00	3758525.00	8.03553	(10123018)
450600.00	3758550.00	15.05075	(09010607)
450600.00	3758575.00	15.83372	(09123017)
450600.00	3758600.00	15.86855	(09123017)
450600.00	3758625.00	16.91569	(11030307)
450625.00	3758275.00	6.69323	(08122608)
450625.00	3758300.00	6.98880	(12121117)
450625.00	3758325.00	7.15185	(12121117)
450625.00	3758350.00	6.79586	(09111017)
450625.00	3758375.00	7.07274	(12110117)
450625.00	3758400.00	7.37341	(12110117)
450625.00	3758425.00	7.94252	(10121418)
450625.00	3758450.00	7.93172	(10121418)
450625.00	3758475.00	7.31262	(10121418)
450625.00	3758500.00	7.14827	(10123018)
450625.00	3758525.00	7.64490	(10123018)
450625.00	3758550.00	10.86888	(09010607)
450625.00	3758575.00	14.76087	(09123017)
450625.00	3758600.00	15.47879	(09123017)
450625.00	3758625.00	16.06196	(11030307)
450650.00	3758250.00	6.50603	(10121018)
450650.00	3758275.00	6.43964	(12112717)
450650.00	3758300.00	6.67697	(12121117)
450650.00	3758325.00	6.75403	(12121117)
450650.00	3758350.00	6.42618	(09111017)
450650.00	3758375.00	6.67893	(12110117)
450650.00	3758400.00	7.00807	(12110117)
450650.00	3758425.00	7.54141	(10121418)
450650.00	3758450.00	7.61199	(10121418)
450650.00	3758475.00	7.10515	(10121418)
450650.00	3758500.00	6.68539	(10123018)
450650.00	3758525.00	7.24933	(10123018)
450650.00	3758550.00	7.61071	(10123018)
450650.00	3758575.00	13.85568	(08110307)
450650.00	3758600.00	14.88460	(09123017)
450650.00	3758625.00	15.18052	(11030307)
450675.00	3758250.00	6.23830	(08122608)
450675.00	3758275.00	6.21845	(12112717)
450675.00	3758300.00	6.40148	(12121117)
450675.00	3758325.00	6.41321	(12121117)
450675.00	3758350.00	6.11291	(09111017)
450675.00	3758375.00	6.31306	(12110117)
450675.00	3758400.00	6.67149	(12110117)
450675.00	3758425.00	7.17031	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450675.00	3758450.00	7.29160	(10121418)
450675.00	3758475.00	6.89717	(10121418)
450675.00	3758500.00	6.37910	(12122808)
450675.00	3758525.00	6.85548	(10123018)
450675.00	3758550.00	7.04845	(10123018)
450675.00	3758575.00	12.95914	(08110307)
450675.00	3758600.00	14.16681	(09123017)
450675.00	3758625.00	14.21035	(09123017)
450700.00	3758225.00	6.13497	(10121018)
450700.00	3758250.00	5.99855	(08122608)
450700.00	3758275.00	6.00529	(12112717)
450700.00	3758300.00	6.14463	(12121117)
450700.00	3758325.00	6.11387	(12121117)
450700.00	3758350.00	5.83863	(09111017)
450700.00	3758375.00	6.01962	(12110117)
450700.00	3758400.00	6.34627	(12110117)
450700.00	3758425.00	6.79919	(10121418)
450700.00	3758450.00	6.96937	(10121418)
450700.00	3758475.00	6.68660	(10121418)
450700.00	3758500.00	6.15000	(12011018)
450700.00	3758525.00	6.48016	(10123018)
450700.00	3758550.00	6.74917	(10123018)
450700.00	3758575.00	10.37735	(09010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2 , JB7_3 ,
      JB7_4 , JB7_5 ,
JB7_6 , JB7_7 , JB7_8 , JB7_9
, JB7_10 , JB7_11 , JB7_12 ,
JB7_13 ,
JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00   3758600.00          13.13613   (09123017)
450700.00   3758625.00          13.35923   (09123017)
      450725.00   3758225.00          5.89237   (10121018)
450725.00   3758250.00          5.76615   (08122608)
      450725.00   3758275.00          5.79367   (12112717)
450725.00   3758300.00          5.91903   (12121117)
      450725.00   3758325.00          5.83860   (12121117)
450725.00   3758350.00          5.59249   (09111017)
      450725.00   3758375.00          5.75624   (12110117)
450725.00   3758400.00          6.04933   (12110117)
      450725.00   3758425.00          6.43818   (10121418)
450725.00   3758450.00          6.65117   (10121418)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450725.00	3758475.00	6.45194	(10121418)
450725.00	3758500.00	5.96685	(12011018)
450725.00	3758525.00	6.12531	(10123018)
450725.00	3758550.00	6.46633	(10123018)
450725.00	3758575.00	6.45298	(10123018)
450725.00	3758600.00	6.30605	(08123118)
450725.00	3758625.00	6.21560	(10110918)
450750.00	3758225.00	5.66448	(10121018)
450750.00	3758250.00	5.54312	(08122608)
450750.00	3758275.00	5.60031	(12112717)
450750.00	3758300.00	5.69665	(12121117)
450750.00	3758325.00	5.59010	(12121117)
450750.00	3758350.00	5.36177	(09111017)
450750.00	3758375.00	5.51115	(12110117)
450750.00	3758400.00	5.77874	(12110117)
450750.00	3758425.00	6.10925	(10121418)
450750.00	3758450.00	6.34673	(10121418)
450750.00	3758475.00	6.21423	(10121418)
450750.00	3758500.00	5.75347	(12011018)
450750.00	3758525.00	5.77654	(10123018)
450750.00	3758550.00	6.18857	(10123018)
450750.00	3758575.00	6.27353	(10123018)
450750.00	3758600.00	6.17384	(08123118)
450750.00	3758625.00	5.93172	(10110918)
450775.00	3758225.00	5.43622	(10121018)
450775.00	3758250.00	5.33244	(08122608)
450775.00	3758275.00	5.41100	(12112717)
450775.00	3758300.00	5.49672	(12121117)
450775.00	3758325.00	5.36360	(12121117)
450775.00	3758350.00	5.15131	(09111017)
450775.00	3758375.00	5.28404	(12110117)
450775.00	3758400.00	5.54013	(12110117)
450775.00	3758425.00	5.78717	(10121418)
450775.00	3758450.00	6.04292	(10121418)
450775.00	3758475.00	5.97457	(10121418)
450775.00	3758500.00	5.55907	(10121418)
450775.00	3758525.00	5.41982	(10123018)
450775.00	3758550.00	5.89772	(10123018)
450775.00	3758575.00	6.06264	(10123018)
450775.00	3758600.00	5.97354	(08123118)
450775.00	3758625.00	5.66906	(08123118)
450800.00	3758225.00	5.21643	(10121018)
450800.00	3758250.00	5.12780	(08122608)
450800.00	3758275.00	5.23628	(12112717)
450800.00	3758300.00	5.31032	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450800.00	3758325.00	5.17126	(12121117)
450800.00	3758350.00	4.96477	(09111017)
450800.00	3758375.00	5.07047	(12110117)
450800.00	3758400.00	5.31803	(12110117)
450800.00	3758425.00	5.52517	(10121418)
450800.00	3758450.00	5.74724	(10121418)
450800.00	3758475.00	5.70750	(10121418)
450800.00	3758500.00	5.37903	(10121418)
450800.00	3758525.00	5.13278	(12122808)
450800.00	3758550.00	5.52651	(10123018)
450800.00	3758575.00	5.74378	(10123018)
450800.00	3758600.00	5.68816	(08123118)
450800.00	3758625.00	5.53283	(08123118)
450825.00	3758225.00	5.00966	(10121018)
450825.00	3758250.00	4.93548	(08122608)
450825.00	3758275.00	5.07329	(12112717)
450825.00	3758300.00	5.13249	(12121117)
450825.00	3758325.00	4.99103	(12121117)
450825.00	3758350.00	4.79916	(09111017)
450825.00	3758375.00	4.88205	(12110117)
450825.00	3758400.00	5.11867	(12110117)
450825.00	3758425.00	5.28916	(10121418)
450825.00	3758450.00	5.51988	(10121418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          5.46490   (10121418)
450825.00    3758500.00          5.18469   (10121418)
      450825.00    3758525.00          4.91796   (12122808)
450825.00    3758550.00          5.22120   (10123018)
      450825.00    3758575.00          5.48859   (10123018)
450825.00    3758600.00          5.47312   (10123018)
      450825.00    3758625.00          5.39150   (08123118)
450850.00    3758225.00          4.84567   (08122608)
      450850.00    3758250.00          4.76650   (12112717)
450850.00    3758275.00          4.91614   (12112717)
      450850.00    3758300.00          4.97193   (12121117)
450850.00    3758325.00          4.82655   (12121117)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450850.00	3758350.00	4.64381	(09111017)
450850.00	3758375.00	4.70966	(12110117)
450850.00	3758400.00	4.93410	(12110117)
450850.00	3758425.00	5.08217	(10121418)
450850.00	3758450.00	5.32993	(10121418)
450850.00	3758475.00	5.31236	(10121418)
450850.00	3758500.00	5.04573	(10121418)
450850.00	3758525.00	4.71086	(09030218)
450850.00	3758550.00	4.92797	(10123018)
450850.00	3758575.00	5.24116	(10123018)
450850.00	3758600.00	5.30834	(10123018)
450850.00	3758625.00	5.25941	(08123118)
449493.92	3758318.09	17.73497	(10120117)
449518.92	3758318.09	19.23690	(10120117)
449393.92	3758318.09	12.22746	(10120117)
449543.92	3758318.09	20.81757	(10120117)
449568.92	3758318.09	22.41747	(10120117)
449593.92	3758318.09	24.67420	(10112417)
449418.92	3758318.09	13.79410	(10120117)
449618.92	3758318.09	27.19265	(10112417)
449643.92	3758318.09	30.05046	(10112417)
449668.92	3758318.09	33.54172	(08122607)
449693.92	3758318.09	37.47240	(08122607)
449718.92	3758318.09	42.54726	(11122607)
449743.92	3758318.09	48.57572	(12010218)
449768.92	3758318.09	55.83848	(10121707)
449793.92	3758318.09	64.44317	(09010507)
449818.92	3758318.09	74.08045	(08122507)
449443.92	3758318.09	15.21277	(10120117)
449843.92	3758318.09	78.31470	(11121308)
449868.92	3758318.09	86.25741	(11101307)
449893.92	3758318.09	81.74360	(10122116)
449918.92	3758318.09	86.45277	(08120208)
449943.92	3758318.09	82.72172	(12101807)
449968.92	3758318.09	77.45910	(12111618)
449993.92	3758318.09	67.94588	(09121118)
450018.92	3758318.09	58.15832	(10111618)
450043.92	3758318.09	49.48826	(12112117)
450068.92	3758318.09	42.87015	(12110118)
449468.92	3758318.09	16.39321	(10120117)
450093.92	3758318.09	37.29432	(11110718)
450118.92	3758318.09	32.30658	(11110718)
449368.92	3758318.09	10.81551	(10120117)
450143.92	3758318.09	28.56057	(10121018)
450168.92	3758318.09	25.40779	(10121018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450193.92	3758318.09	22.65912	(10121018)
450218.92	3758318.09	20.48459	(08122608)
450243.92	3758318.09	18.66058	(08122608)
450268.92	3758318.09	17.25922	(12112717)
450293.92	3758318.09	16.14915	(12112717)
450318.92	3758318.09	15.12860	(12112717)
450343.92	3758318.09	14.24626	(12112717)
449492.71	3758343.76	17.61648	(11112118)
449517.71	3758343.76	19.09561	(11112118)
449392.71	3758343.76	12.09116	(11112118)
449542.71	3758343.76	20.79925	(11112118)
449567.71	3758343.76	22.70359	(11112118)
449592.71	3758343.76	24.75819	(11112118)
449417.71	3758343.76	13.53193	(11112118)
449617.71	3758343.76	27.13346	(11112118)
449642.71	3758343.76	30.19035	(11111018)
449667.71	3758343.76	34.03330	(10120117)
449692.71	3758343.76	38.78319	(10120117)
449717.71	3758343.76	44.57301	(10120117)
449742.71	3758343.76	51.66453	(10120117)
449767.71	3758343.76	60.40225	(11121307)
449792.71	3758343.76	71.37587	(11112307)
449442.71	3758343.76	15.22574	(11112118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          77.18556  (08122608)
450017.71    3758343.76          64.11529  (08122608)
      450042.71    3758343.76          53.06250  (10111918)
450067.71    3758343.76          44.96444  (10111918)
      449467.71    3758343.76          16.32102  (11112118)
450092.71    3758343.76          38.49165  (10111918)
      450117.71    3758343.76          33.38032  (12121117)
449367.71    3758343.76          10.85317  (11112118)
      450142.71    3758343.76          29.49803  (12121117)
450167.71    3758343.76          26.31796  (12121117)
      450192.71    3758343.76          23.67331  (12121117)
450217.71    3758343.76          21.46110  (12121117)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450242.71	3758343.76	19.59367	(12121117)
450267.71	3758343.76	18.00671	(12121117)
450292.71	3758343.76	16.62090	(12121117)
450317.71	3758343.76	15.44913	(12121117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	8.76289	(09122508)
449369.43	3758145.49	8.99610	(08102807)
449369.43	3758170.49	9.16297	(12101507)
449369.43	3758195.49	9.58660	(10010508)
449369.43	3758220.49	9.69498	(08022807)
449369.43	3758245.49	9.71410	(12120307)
449369.43	3758270.49	9.70115	(12012007)
449369.43	3758295.49	9.52562	(09103007)
449394.43	3758120.49	9.00822	(11032107)
449394.43	3758145.49	9.42203	(10011318)
449394.43	3758170.49	9.73494	(08030307)
449394.43	3758195.49	10.27269	(08102807)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449394.43	3758220.49	10.55544	(11122908)
449394.43	3758245.49	10.68680	(12120307)
449394.43	3758270.49	10.90376	(12122807)
449394.43	3758295.49	10.78094	(09103007)
449419.43	3758120.49	9.42194	(08010217)
449419.43	3758145.49	10.08009	(09122508)
449419.43	3758170.49	10.34667	(11113008)
449419.43	3758195.49	10.90948	(11113008)
449419.43	3758220.49	11.46070	(10010508)
449419.43	3758245.49	11.59964	(12101007)
449419.43	3758270.49	12.10350	(10123108)
449419.43	3758295.49	12.23170	(09121107)
449425.00	3758475.00	9.82844	(09010808)
449425.00	3758500.00	9.37383	(08123107)
449425.00	3758525.00	9.11405	(12011307)
449425.00	3758550.00	9.15837	(12111918)
449425.00	3758575.00	9.20326	(08010318)
449425.00	3758600.00	9.31741	(10020807)
449425.00	3758625.00	9.36153	(10010407)
449425.00	3758650.00	9.39062	(11102107)
449425.00	3758675.00	9.10580	(10120318)
449425.00	3758700.00	8.26744	(08123008)
449425.00	3758725.00	8.32588	(10010507)
449425.00	3758750.00	7.95745	(10120318)
449425.00	3758775.00	7.74504	(10021107)
449425.00	3758800.00	7.52100	(10011308)
449425.00	3758825.00	7.48902	(08101707)
449425.00	3758850.00	7.56575	(09012318)
449444.43	3758120.49	10.06144	(12031507)
449444.43	3758145.49	10.34403	(11032107)
449444.43	3758170.49	10.75436	(08102807)
449444.43	3758195.49	11.39802	(12101507)
449444.43	3758220.49	12.10603	(10010508)
449444.43	3758245.49	12.45273	(11122908)
449444.43	3758270.49	13.20268	(12122807)
449444.43	3758295.49	13.28979	(09022607)
449450.00	3758375.00	13.77234	(12112207)
449450.00	3758400.00	12.50629	(08120307)
449450.00	3758425.00	11.76803	(12013007)
449450.00	3758450.00	11.69097	(11122008)
449450.00	3758475.00	10.75444	(11122008)
449450.00	3758500.00	10.20080	(11122108)
449450.00	3758525.00	9.96392	(10020807)
449450.00	3758550.00	9.96974	(12121407)
449450.00	3758575.00	9.92488	(08010318)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449450.00	3758600.00	9.73202	(08010318)
449450.00	3758625.00	9.81072	(11102107)
449450.00	3758650.00	9.40565	(12112707)
449450.00	3758675.00	8.88484	(08123008)
449450.00	3758700.00	8.70186	(10010507)
449450.00	3758725.00	8.59289	(10120318)
449450.00	3758750.00	8.24605	(10021107)
449450.00	3758775.00	7.88542	(10011308)
449450.00	3758800.00	7.82546	(09120707)
449450.00	3758825.00	7.80220	(08111107)
449450.00	3758850.00	7.48140	(08111107)
449469.43	3758120.49	10.63769	(08122207)
449469.43	3758145.49	10.81907	(12012607)
449469.43	3758170.49	11.66511	(08122507)
449469.43	3758195.49	12.04886	(08030307)
449469.43	3758220.49	12.79699	(08102807)
449469.43	3758245.49	13.31729	(11122908)
449469.43	3758270.49	13.85826	(11121307)
449469.43	3758295.49	14.19138	(12012007)
449475.00	3758375.00	15.05053	(12112207)
449475.00	3758400.00	14.46288	(08112118)
449475.00	3758425.00	13.48611	(09022307)
449475.00	3758450.00	13.21301	(12021307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	11.97891	(08120307)
449475.00	3758500.00	11.85700	(09010808)
449475.00	3758525.00	11.44005	(08123018)
449475.00	3758550.00	10.93407	(08010318)
449475.00	3758575.00	10.66073	(10020807)
449475.00	3758600.00	10.53687	(10010407)
449475.00	3758625.00	10.02123	(10121408)
449475.00	3758650.00	9.56098	(12010908)
449475.00	3758675.00	9.18497	(12121318)
449475.00	3758700.00	9.25140	(10120318)
449475.00	3758725.00	8.85860	(10021107)
449475.00	3758750.00	8.34499	(10011308)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449475.00	3758775.00	8.26034	(09120707)
449475.00	3758800.00	8.14866	(08111107)
449475.00	3758825.00	7.75185	(08111107)
449475.00	3758850.00	7.63060	(12031207)
449494.43	3758120.49	10.85076	(08102407)
449494.43	3758145.49	11.61368	(10011318)
449494.43	3758170.49	12.01375	(09122508)
449494.43	3758195.49	12.76325	(08102807)
449494.43	3758220.49	13.57401	(08022807)
449494.43	3758245.49	14.34889	(10010508)
449494.43	3758270.49	14.73860	(12120307)
449494.43	3758295.49	15.37125	(12012007)
449500.00	3758375.00	16.32518	(09121108)
449500.00	3758400.00	15.51913	(08111907)
449500.00	3758425.00	15.33447	(11122708)
449500.00	3758450.00	15.14995	(08122417)
449500.00	3758475.00	14.18648	(12110607)
449500.00	3758500.00	13.70105	(12011307)
449500.00	3758525.00	13.26880	(09012107)
449500.00	3758550.00	12.80995	(08010318)
449500.00	3758575.00	12.08794	(08010318)
449500.00	3758600.00	11.71184	(11102107)
449500.00	3758625.00	10.86268	(10120318)
449500.00	3758650.00	9.85401	(12121318)
449500.00	3758675.00	10.00872	(10010507)
449500.00	3758700.00	9.63620	(12122108)
449500.00	3758725.00	9.01290	(10011308)
449500.00	3758750.00	8.82175	(10011308)
449500.00	3758775.00	8.59388	(08111107)
449500.00	3758800.00	8.09613	(08111107)
449500.00	3758825.00	8.00371	(12031207)
449500.00	3758850.00	7.60083	(11110418)
449519.43	3758120.49	11.24210	(09111207)
449519.43	3758145.49	12.37325	(08122207)
449519.43	3758170.49	12.82840	(12012607)
449519.43	3758195.49	13.66206	(12101507)
449519.43	3758220.49	14.41461	(12101507)
449519.43	3758245.49	15.23133	(10010508)
449519.43	3758270.49	15.78550	(12101007)
449519.43	3758295.49	16.55979	(12012007)
449525.00	3758375.00	17.72967	(09121108)
449525.00	3758400.00	16.68385	(08111907)
449525.00	3758425.00	16.74951	(11122708)
449525.00	3758450.00	16.22297	(11122008)
449525.00	3758475.00	15.45082	(09123107)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449525.00	3758500.00	15.20196	(10120118)
449525.00	3758525.00	14.51994	(08010318)
449525.00	3758550.00	14.35556	(09012107)
449525.00	3758575.00	14.01508	(10021007)
449525.00	3758600.00	12.96727	(12112707)
449525.00	3758625.00	11.65536	(08123008)
449525.00	3758650.00	11.44218	(10010507)
449525.00	3758675.00	10.85099	(12122108)
449525.00	3758700.00	10.13231	(12112707)
449525.00	3758725.00	9.81407	(10011308)
449525.00	3758750.00	9.40314	(08111107)
449525.00	3758775.00	8.71154	(12031207)
449525.00	3758800.00	8.48830	(12031207)
449525.00	3758825.00	8.08749	(12031207)
449525.00	3758850.00	7.46419	(10010708)
449544.43	3758120.49	11.97903	(12012608)
449544.43	3758145.49	12.85356	(08102407)
449544.43	3758170.49	13.56435	(10011318)
449544.43	3758195.49	14.31511	(09122508)
449544.43	3758220.49	15.27182	(11113008)
449544.43	3758245.49	16.21327	(12011107)
449544.43	3758270.49	16.96062	(11122908)
449544.43	3758295.49	17.99806	(10120117)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          19.35362    (09121108)
449550.00    3758400.00          18.21904    (09021307)
          449550.00    3758425.00          18.33079    (12021307)
449550.00    3758450.00          17.28874    (11122008)
          449550.00    3758475.00          16.93257    (09020608)
449550.00    3758500.00          16.63542    (12111918)
          449550.00    3758525.00          16.33383    (12011307)
449550.00    3758550.00          15.31703    (08123008)
          449550.00    3758575.00          14.72991    (11102107)
449550.00    3758600.00          14.01085    (10010407)
          449550.00    3758625.00          13.45146    (12121318)
449550.00    3758650.00          12.72093    (12122108)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449550.00	3758675.00	11.78834	(10030807)
449550.00	3758700.00	11.18818	(09120707)
449550.00	3758725.00	10.53946	(08111107)
449550.00	3758750.00	9.71926	(12031207)
449550.00	3758775.00	9.30155	(12031207)
449550.00	3758800.00	8.65428	(12031207)
449550.00	3758825.00	7.90514	(09012318)
449550.00	3758850.00	7.31622	(09122408)
449569.43	3758120.49	13.09246	(08110707)
449569.43	3758145.49	13.15941	(11121218)
449569.43	3758170.49	14.70318	(08122207)
449569.43	3758195.49	15.53401	(09111207)
449569.43	3758220.49	16.39344	(10121707)
449569.43	3758245.49	17.21892	(08022807)
449569.43	3758270.49	18.35038	(10010508)
449569.43	3758295.49	19.44095	(12122807)
449575.00	3758375.00	21.23779	(09121108)
449575.00	3758400.00	19.86969	(08112118)
449575.00	3758425.00	20.06753	(12021307)
449575.00	3758450.00	18.95418	(09031807)
449575.00	3758475.00	18.58769	(10120118)
449575.00	3758500.00	17.74711	(08123107)
449575.00	3758525.00	17.18623	(09012107)
449575.00	3758550.00	16.79474	(10121408)
449575.00	3758575.00	15.83179	(11112417)
449575.00	3758600.00	14.77646	(10010507)
449575.00	3758625.00	14.52388	(10032507)
449575.00	3758650.00	13.63248	(10021107)
449575.00	3758675.00	12.98418	(10011308)
449575.00	3758700.00	12.28562	(08111107)
449575.00	3758725.00	11.18915	(12031207)
449575.00	3758750.00	10.46882	(12031207)
449575.00	3758775.00	9.46004	(12031207)
449575.00	3758800.00	8.55045	(10021208)
449575.00	3758825.00	8.45176	(09122408)
449575.00	3758850.00	8.31657	(09122507)
449594.43	3758120.49	13.89499	(08111807)
449594.43	3758145.49	14.59481	(12012608)
449594.43	3758170.49	14.99655	(09111207)
449594.43	3758195.49	16.36676	(08122207)
449594.43	3758220.49	17.43082	(09122508)
449594.43	3758245.49	18.70321	(08030307)
449594.43	3758270.49	19.80989	(10010508)
449594.43	3758295.49	21.21258	(11112307)
449600.00	3758375.00	23.42159	(09121108)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449600.00	3758400.00	21.64549	(12021307)
449600.00	3758425.00	22.06870	(11122008)
449600.00	3758450.00	20.82047	(09123107)
449600.00	3758475.00	20.31443	(09020208)
449600.00	3758500.00	19.93088	(12011307)
449600.00	3758525.00	18.70484	(10010407)
449600.00	3758550.00	18.01382	(12112707)
449600.00	3758575.00	16.19636	(12121318)
449600.00	3758600.00	16.35713	(12121318)
449600.00	3758625.00	15.22634	(08101707)
449600.00	3758650.00	14.75218	(08121907)
449600.00	3758675.00	14.31873	(08111107)
449600.00	3758700.00	13.07395	(12031207)
449600.00	3758725.00	12.17996	(11110418)
449600.00	3758750.00	10.80521	(10010708)
449600.00	3758775.00	9.54597	(12020707)
449600.00	3758800.00	9.81505	(12121007)
449600.00	3758825.00	8.99917	(12103107)
449600.00	3758850.00	8.74389	(11123017)
449619.43	3758120.49	14.47117	(09012308)
449619.43	3758145.49	15.71556	(09012308)
449619.43	3758170.49	16.33618	(11121218)
449619.43	3758195.49	17.59706	(10120607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          18.92278    (09111207)
449619.43    3758245.49          20.19644    (12122518)
      449619.43    3758270.49          21.55616    (08022807)
449619.43    3758295.49          22.64174    (12101007)
      449625.00    3758375.00          25.94806    (09121108)
449625.00    3758400.00          24.51922    (12021307)
      449625.00    3758425.00          24.22126    (09010808)
449625.00    3758450.00          23.17799    (09020608)
      449625.00    3758475.00          22.38389    (08123107)
449625.00    3758500.00          21.22391    (11112417)
      449625.00    3758525.00          20.39722    (11102107)
449625.00    3758550.00          18.84606    (08123008)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449625.00	3758575.00	18.35319	(12121318)
449625.00	3758600.00	17.15460	(12121318)
449625.00	3758625.00	16.47322	(09120707)
449625.00	3758650.00	15.89801	(08111107)
449625.00	3758675.00	14.65413	(12031207)
449625.00	3758700.00	13.58641	(12031207)
449625.00	3758725.00	12.13738	(10010708)
449625.00	3758750.00	11.51214	(09122408)
449625.00	3758775.00	11.10870	(09122507)
449625.00	3758800.00	10.54549	(11110418)
449625.00	3758825.00	10.07173	(11123017)
449625.00	3758850.00	9.68438	(12030907)
449644.43	3758120.49	14.78167	(11121308)
449644.43	3758145.49	16.44265	(12122707)
449644.43	3758170.49	17.81688	(11121218)
449644.43	3758195.49	18.26043	(12112607)
449644.43	3758220.49	20.33854	(08122207)
449644.43	3758245.49	21.79200	(09122508)
449644.43	3758270.49	23.41706	(12101507)
449644.43	3758295.49	24.80326	(11122908)
449650.00	3758375.00	28.88156	(09121108)
449650.00	3758400.00	27.85544	(12021307)
449650.00	3758425.00	26.45570	(11122008)
449650.00	3758450.00	25.97742	(08123018)
449650.00	3758475.00	25.13147	(12011307)
449650.00	3758500.00	23.66535	(08123008)
449650.00	3758525.00	22.15226	(10010407)
449650.00	3758550.00	20.77779	(12121318)
449650.00	3758575.00	19.70554	(12103018)
449650.00	3758600.00	18.63825	(11121208)
449650.00	3758625.00	17.69308	(08111107)
449650.00	3758650.00	16.34366	(12031207)
449650.00	3758675.00	14.92099	(12031207)
449650.00	3758700.00	13.41539	(10021208)
449650.00	3758725.00	13.29310	(10021208)
449650.00	3758750.00	12.43524	(10111718)
449650.00	3758775.00	12.05138	(12030907)
449650.00	3758800.00	11.64693	(12030907)
449650.00	3758825.00	10.91501	(12030907)
449650.00	3758850.00	10.04155	(11123017)
449669.43	3758120.49	16.31312	(11120707)
449669.43	3758145.49	17.10520	(11121308)
449669.43	3758170.49	18.54310	(12122707)
449669.43	3758195.49	20.54213	(08111807)
449669.43	3758220.49	21.51374	(09111207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449669.43	3758245.49	23.87746	(08112507)
449669.43	3758270.49	25.70789	(11113008)
449669.43	3758295.49	27.35439	(08022807)
449675.00	3758375.00	32.45523	(08102718)
449675.00	3758400.00	31.69730	(12021307)
449675.00	3758425.00	30.07182	(08123107)
449675.00	3758450.00	28.78231	(09012107)
449675.00	3758475.00	27.38790	(11102107)
449675.00	3758500.00	26.21626	(10010407)
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449675.00	3758550.00	22.65284	(12121318)
449675.00	3758575.00	21.42336	(11121208)
449675.00	3758600.00	19.92240	(08111107)
449675.00	3758625.00	18.33653	(12031207)
449675.00	3758650.00	16.45061	(10010708)
449675.00	3758675.00	15.20138	(12121007)
449675.00	3758700.00	14.70154	(09122507)
449675.00	3758725.00	13.86995	(11123017)
449675.00	3758750.00	13.47400	(12030907)
449675.00	3758775.00	12.77346	(12030907)
449675.00	3758800.00	11.87473	(11123017)
449675.00	3758825.00	11.05575	(09010608)
449675.00	3758850.00	10.34171	(09120708)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          16.75610  (08121707)
449694.43    3758145.49          18.50982  (11120707)
      449694.43    3758170.49          20.10941  (11121308)
449694.43    3758195.49          21.80349  (12012608)
      449694.43    3758220.49          23.94319  (08102407)
449694.43    3758245.49          26.08921  (09111207)
      449694.43    3758270.49          28.32784  (10121707)
449694.43    3758295.49          30.50706  (11113008)
      449700.00    3758375.00          37.11557  (11112118)
449700.00    3758400.00          36.08851  (12110607)
      449700.00    3758425.00          34.13845  (09010808)
449700.00    3758450.00          32.91776  (12011307)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449700.00	3758475.00	30.88067	(10010407)
449700.00	3758500.00	27.46458	(12010908)
449700.00	3758525.00	26.41468	(12122108)
449700.00	3758550.00	24.86457	(12010907)
449700.00	3758575.00	22.74499	(12010907)
449700.00	3758600.00	20.79605	(10010708)
449700.00	3758625.00	18.31866	(09012318)
449700.00	3758650.00	17.74417	(10021208)
449700.00	3758675.00	16.66733	(11012608)
449700.00	3758700.00	15.77791	(12030907)
449700.00	3758725.00	14.91542	(12030907)
449700.00	3758750.00	13.78020	(11123017)
449700.00	3758775.00	12.75329	(08010708)
449700.00	3758800.00	11.88506	(10011307)
449700.00	3758825.00	10.99742	(12022807)
449700.00	3758850.00	10.34363	(08123007)
449719.43	3758120.49	17.44223	(08121707)
449719.43	3758145.49	19.28438	(11111107)
449719.43	3758170.49	21.24398	(11120707)
449719.43	3758195.49	23.63700	(11120707)
449719.43	3758220.49	26.14861	(08013018)
449719.43	3758245.49	28.47616	(11121308)
449719.43	3758270.49	31.00398	(10011318)
449719.43	3758295.49	35.00430	(12101507)
449725.00	3758375.00	43.40011	(08010808)
449725.00	3758400.00	41.01406	(08102718)
449725.00	3758425.00	39.26666	(12111918)
449725.00	3758450.00	36.57867	(11112417)
449725.00	3758475.00	34.05588	(10120318)
449725.00	3758500.00	31.65201	(12121318)
449725.00	3758525.00	29.19465	(12010907)
449725.00	3758550.00	26.28716	(12010907)
449725.00	3758575.00	23.79471	(10010708)
449725.00	3758600.00	21.29630	(12121007)
449725.00	3758625.00	20.08116	(10111718)
449725.00	3758650.00	18.83362	(11123017)
449725.00	3758675.00	17.77343	(12030907)
449725.00	3758700.00	16.27195	(11123017)
449725.00	3758725.00	14.92770	(08010708)
449725.00	3758750.00	13.70258	(10011307)
449725.00	3758775.00	12.70062	(10111718)
449725.00	3758800.00	11.61304	(08123007)
449725.00	3758825.00	10.74582	(11102707)
449725.00	3758850.00	10.44242	(08012308)
449744.43	3758120.49	17.70018	(08121818)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449744.43	3758145.49	19.60211	(09111907)
449744.43	3758170.49	22.07974	(09102907)
449744.43	3758195.49	25.40846	(11010317)
449744.43	3758220.49	28.05591	(11120707)
449744.43	3758245.49	32.08722	(08110707)
449744.43	3758270.49	34.03087	(09111207)
449744.43	3758295.49	38.84008	(08030307)
449750.00	3758375.00	49.61193	(08010808)
449750.00	3758400.00	46.89575	(11122008)
449750.00	3758425.00	45.15150	(12121407)
449750.00	3758450.00	41.82865	(11112417)
449750.00	3758475.00	38.08186	(10120318)
449750.00	3758500.00	34.96626	(12103018)
449750.00	3758525.00	31.38515	(10010708)
449750.00	3758550.00	27.48811	(10010708)
449750.00	3758575.00	25.67994	(09122507)
449750.00	3758600.00	23.29067	(10021208)
449750.00	3758625.00	21.70044	(12030907)
449750.00	3758650.00	19.70535	(09122408)
449750.00	3758675.00	17.85672	(08010708)
449750.00	3758700.00	16.08511	(12022807)
449750.00	3758725.00	14.92026	(08123007)
449750.00	3758750.00	13.32737	(09010608)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          12.88450  (11102707)
449750.00    3758800.00          12.04015  (11020307)
      449750.00    3758825.00          11.37096  (11020307)
449750.00    3758850.00          10.72100  (09020307)
      449769.43    3758120.49          19.46945  (08010308)
449769.43    3758145.49          20.34774  (10020518)
      449769.43    3758170.49          23.35323  (10010707)
449769.43    3758195.49          27.16001  (10010417)
      449769.43    3758220.49          30.36590  (11010317)
449769.43    3758245.49          34.15836  (09121517)
      449769.43    3758270.49          40.58184  (11010317)
449769.43    3758295.49          43.38520  (12031507)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449775.00	3758375.00	58.50963	(09012208)
449775.00	3758400.00	55.32001	(12111918)
449775.00	3758425.00	51.34710	(11112417)
449775.00	3758450.00	46.90942	(10032507)
449775.00	3758475.00	42.80610	(10011308)
449775.00	3758500.00	38.09738	(12031207)
449775.00	3758525.00	33.31568	(11012608)
449775.00	3758550.00	30.19430	(11012608)
449775.00	3758575.00	27.46094	(12030907)
449775.00	3758600.00	24.86518	(08123007)
449775.00	3758625.00	22.16672	(09120708)
449775.00	3758650.00	20.03326	(09010608)
449775.00	3758675.00	17.67095	(09010608)
449775.00	3758700.00	16.48791	(11102707)
449775.00	3758725.00	15.30653	(11020307)
449775.00	3758750.00	14.26122	(11020307)
449775.00	3758775.00	13.37450	(12022807)
449775.00	3758800.00	12.61817	(08010408)
449775.00	3758825.00	11.76306	(11102707)
449775.00	3758850.00	11.05433	(10010618)
449794.43	3758120.49	20.90495	(11112918)
449794.43	3758145.49	23.07127	(09031307)
449794.43	3758170.49	25.32485	(08010308)
449794.43	3758195.49	27.79684	(10010417)
449794.43	3758220.49	32.46710	(08121707)
449794.43	3758245.49	37.12098	(11111107)
449794.43	3758270.49	43.02511	(09121517)
449794.43	3758295.49	50.23931	(08013018)
449800.00	3758375.00	72.13322	(11110417)
449800.00	3758400.00	66.17067	(09012107)
449800.00	3758425.00	58.30497	(09012807)
449800.00	3758450.00	54.53782	(08101707)
449800.00	3758475.00	46.95973	(12031207)
449800.00	3758500.00	41.12501	(11012608)
449800.00	3758525.00	36.19408	(11123017)
449800.00	3758550.00	32.25672	(08123007)
449800.00	3758575.00	28.48775	(12121007)
449800.00	3758600.00	24.82119	(09010608)
449800.00	3758625.00	22.21086	(11102707)
449800.00	3758650.00	20.41373	(11020307)
449800.00	3758675.00	18.65182	(09020307)
449800.00	3758700.00	17.36755	(08010408)
449800.00	3758725.00	16.03886	(08010417)
449800.00	3758750.00	14.77520	(12110618)
449800.00	3758775.00	13.60443	(12110618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449800.00	3758800.00	12.55430	(09031907)
449800.00	3758825.00	11.85377	(12032907)
449800.00	3758850.00	11.03386	(08121517)
449819.43	3758120.49	21.69710	(10120107)
449819.43	3758145.49	24.10304	(09020408)
449819.43	3758170.49	26.95571	(11102807)
449819.43	3758195.49	30.86993	(11102807)
449819.43	3758220.49	34.92014	(08010308)
449819.43	3758245.49	39.75356	(10010417)
449819.43	3758270.49	47.69566	(09102907)
449819.43	3758295.49	54.71311	(08013018)
449825.00	3758400.00	77.05849	(11102107)
449825.00	3758425.00	71.08391	(12010508)
449825.00	3758450.00	60.58797	(09011507)
449825.00	3758475.00	51.98281	(10021208)
449825.00	3758500.00	44.03465	(08010708)
449825.00	3758525.00	37.98300	(09010608)
449825.00	3758550.00	32.66894	(10022307)
449825.00	3758575.00	29.13437	(11020307)
449825.00	3758600.00	26.11104	(09020307)
449825.00	3758625.00	23.65492	(10011108)
449825.00	3758650.00	21.13148	(10011108)
449825.00	3758675.00	19.18346	(08010408)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          17.62684    (09031907)
449825.00    3758725.00          16.28205    (09031907)
          449825.00    3758750.00          14.89115    (11112217)
449825.00    3758775.00          13.88977    (12032907)
          449825.00    3758800.00          12.84270    (12032907)
449825.00    3758825.00          11.89454    (09031907)
          449825.00    3758850.00          11.49600    (09031907)
449844.43    3758120.49          21.83217    (08030407)
          449844.43    3758145.49          24.11614    (12020907)
449844.43    3758170.49          27.99052    (09020408)
          449844.43    3758195.49          32.45668    (12113018)
449844.43    3758220.49          37.54602    (09020408)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449844.43	3758245.49	43.31695	(08120107)
449844.43	3758270.49	50.03583	(10020518)
449844.43	3758295.49	60.29187	(09102907)
449850.00	3758400.00	86.63994	(08121907)
449850.00	3758425.00	76.36746	(10021208)
449850.00	3758450.00	64.05252	(09120708)
449850.00	3758475.00	54.06452	(09120708)
449850.00	3758500.00	45.92075	(11102707)
449850.00	3758525.00	39.78386	(10011108)
449850.00	3758550.00	34.41821	(08010408)
449850.00	3758575.00	30.40330	(09020307)
449850.00	3758600.00	27.00769	(09031907)
449850.00	3758625.00	24.07126	(09031907)
449850.00	3758650.00	21.51796	(08103107)
449850.00	3758675.00	19.27722	(09031907)
449850.00	3758700.00	17.31712	(09031907)
449850.00	3758725.00	15.87928	(08120808)
449850.00	3758750.00	14.76586	(08120808)
449850.00	3758775.00	13.46502	(09102007)
449850.00	3758800.00	12.47547	(09102007)
449850.00	3758825.00	11.69076	(09120417)
449850.00	3758850.00	10.90870	(09122407)
449869.43	3758120.49	22.14972	(09030207)
449869.43	3758145.49	25.08039	(11120607)
449869.43	3758170.49	28.53002	(08030407)
449869.43	3758195.49	32.83625	(08030407)
449869.43	3758220.49	38.22011	(11120617)
449869.43	3758245.49	46.09060	(10011118)
449869.43	3758270.49	53.61930	(12020618)
449869.43	3758295.49	63.74275	(10012107)
449875.00	3758400.00	73.96045	(11081207)
449875.00	3758425.00	75.59445	(12032907)
449875.00	3758450.00	68.06862	(12032907)
449875.00	3758475.00	56.69239	(09031907)
449875.00	3758500.00	47.72570	(12032907)
449875.00	3758525.00	40.47690	(08103107)
449875.00	3758550.00	35.02526	(09102007)
449875.00	3758575.00	30.24978	(09102007)
449875.00	3758600.00	26.30882	(09120417)
449875.00	3758625.00	22.75788	(09120417)
449875.00	3758650.00	20.17320	(08122208)
449875.00	3758675.00	17.75437	(08122208)
449875.00	3758700.00	15.97595	(10122907)
449875.00	3758725.00	14.70284	(10122907)
449875.00	3758750.00	13.59098	(09102007)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449875.00	3758775.00	12.41410	(09102007)
449875.00	3758800.00	12.18093	(11012708)
449875.00	3758825.00	11.74069	(08121517)
449875.00	3758850.00	11.57758	(08112807)
449894.43	3758120.49	22.25314	(08011118)
449894.43	3758145.49	25.45534	(10011118)
449894.43	3758170.49	29.21821	(08011118)
449894.43	3758195.49	34.00040	(12020907)
449894.43	3758220.49	39.72252	(10102507)
449894.43	3758245.49	46.99402	(08032007)
449894.43	3758270.49	55.76760	(12020907)
449894.43	3758295.49	62.50211	(08121108)
449900.00	3758400.00	75.60734	(10070807)
449900.00	3758425.00	79.46234	(12032607)
449900.00	3758450.00	67.31422	(09101907)
449900.00	3758475.00	55.51137	(08112608)
449900.00	3758500.00	47.25648	(11012708)
449900.00	3758525.00	40.28413	(10010107)
449900.00	3758550.00	33.81853	(09110218)
449900.00	3758575.00	29.36990	(09110218)
449900.00	3758600.00	25.82266	(09110218)
449900.00	3758625.00	22.86306	(09110218)
449900.00	3758650.00	20.44088	(09110218)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          18.41538    (09110218)
449900.00    3758700.00          16.67755    (09110218)
          449900.00    3758725.00          15.20373    (11112217)
449900.00    3758750.00          14.68344    (08021918)
          449900.00    3758775.00          14.43525    (09110218)
449900.00    3758800.00          14.33277    (09110218)
          449900.00    3758825.00          14.35150    (09110218)
449900.00    3758850.00          14.50873    (09110218)
          449919.43    3758120.49          22.71021    (08121108)
449919.43    3758145.49          25.77214    (08121108)
          449919.43    3758170.49          29.19232    (09031707)
449919.43    3758195.49          33.72174    (08122308)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449919.43	3758220.49	39.31757	(10122417)
449919.43	3758245.49	46.93164	(11122817)
449919.43	3758270.49	56.02626	(12122718)
449919.43	3758295.49	67.05350	(11120718)
449925.00	3758400.00	79.97038	(08020718)
449925.00	3758425.00	74.56456	(12012308)
449925.00	3758450.00	65.76031	(12022008)
449925.00	3758475.00	54.16983	(09101907)
449925.00	3758500.00	45.94895	(09121807)
449925.00	3758525.00	39.48274	(12010408)
449925.00	3758550.00	34.14792	(09122907)
449925.00	3758575.00	29.92260	(09110218)
449925.00	3758600.00	26.84532	(09110218)
449925.00	3758625.00	24.24785	(11102407)
449925.00	3758650.00	21.93963	(09110218)
449925.00	3758675.00	19.91249	(09122907)
449925.00	3758700.00	18.12155	(09122907)
449925.00	3758725.00	17.93413	(11102407)
449925.00	3758750.00	17.14409	(11102407)
449925.00	3758775.00	17.41973	(10122907)
449925.00	3758800.00	16.63102	(10020907)
449925.00	3758825.00	15.92678	(11102407)
449925.00	3758850.00	16.37028	(10122907)
449944.43	3758120.49	21.83289	(12112618)
449944.43	3758145.49	24.73033	(08022507)
449944.43	3758170.49	28.29768	(09020607)
449944.43	3758195.49	32.81973	(10010118)
449944.43	3758220.49	38.76657	(10020908)
449944.43	3758245.49	47.36096	(10122908)
449944.43	3758270.49	56.17604	(08020818)
449944.43	3758295.49	68.62444	(11112518)
449950.00	3758400.00	86.52398	(09101207)
449950.00	3758425.00	68.50295	(08013008)
449950.00	3758450.00	59.33121	(10102807)
449950.00	3758475.00	50.79848	(09121507)
449950.00	3758500.00	44.19279	(11100507)
449950.00	3758525.00	38.20437	(08122307)
449950.00	3758550.00	32.90577	(09121807)
449950.00	3758575.00	28.98634	(12122608)
449950.00	3758600.00	25.31687	(09101907)
449950.00	3758625.00	23.30665	(09101907)
449950.00	3758650.00	21.49192	(08102307)
449950.00	3758675.00	20.10010	(10030207)
449950.00	3758700.00	19.07580	(09101907)
449950.00	3758725.00	18.89505	(10020907)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449950.00	3758750.00	17.96251	(08112807)
449950.00	3758775.00	17.64093	(11012708)
449950.00	3758800.00	17.97813	(10101907)
449950.00	3758825.00	17.18511	(10101907)
449950.00	3758850.00	17.47277	(10010107)
449969.43	3758120.49	21.15391	(08102007)
449969.43	3758145.49	24.28378	(10020908)
449969.43	3758170.49	28.07238	(10031207)
449969.43	3758195.49	31.43064	(12020207)
449969.43	3758220.49	36.89403	(08020818)
449969.43	3758245.49	45.03029	(09012218)
449969.43	3758270.49	53.46716	(11121418)
449969.43	3758295.49	63.64078	(11121318)
449975.00	3758375.00	80.48697	(11022418)
449975.00	3758400.00	77.25307	(09012118)
449975.00	3758425.00	66.75184	(08102018)
449975.00	3758450.00	54.47868	(10011907)
449975.00	3758475.00	46.47702	(08122508)
449975.00	3758500.00	41.00370	(09030607)
449975.00	3758525.00	35.99569	(09030607)
449975.00	3758550.00	30.70612	(12010408)
449975.00	3758575.00	27.58346	(08033107)
449975.00	3758600.00	25.20678	(09011508)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449975.00    3758625.00          23.03589  (09121807)
449975.00    3758650.00          22.26956  (08122307)
      449975.00    3758675.00          21.59153  (11100507)
449975.00    3758700.00          19.80777  (11100507)
      449975.00    3758725.00          19.42654  (09122907)
449975.00    3758750.00          18.88515  (09110218)
      449975.00    3758775.00          19.40355  (12030107)
449975.00    3758800.00          20.03913  (12030107)
      449975.00    3758825.00          19.60796  (11012108)
449975.00    3758850.00          18.81170  (09121807)
      449994.43    3758120.49          20.87530  (10122908)
449994.43    3758145.49          22.80507  (10011908)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

449994.43	3758170.49	25.93858	(08121908)
449994.43	3758195.49	31.00955	(10031207)
449994.43	3758220.49	36.66944	(09031007)
449994.43	3758245.49	42.44145	(08120807)
449994.43	3758270.49	49.82161	(11121318)
449994.43	3758295.49	57.89188	(08011518)
450000.00	3758375.00	67.37808	(10111017)
450000.00	3758400.00	63.62668	(08112818)
450000.00	3758425.00	58.66014	(09101518)
450000.00	3758450.00	50.56979	(08120317)
450000.00	3758475.00	43.38195	(12110717)
450000.00	3758500.00	36.61629	(10102807)
450000.00	3758525.00	32.39483	(08122908)
450000.00	3758550.00	29.32468	(08122908)
450000.00	3758575.00	26.69677	(08033107)
450000.00	3758600.00	25.74756	(09030607)
450000.00	3758625.00	23.45487	(10010408)
450000.00	3758650.00	23.80218	(12022008)
450000.00	3758675.00	22.08650	(12022008)
450000.00	3758700.00	21.75087	(12022008)
450000.00	3758725.00	21.94750	(11030907)
450000.00	3758750.00	22.36816	(08122307)
450000.00	3758775.00	20.50618	(09012007)
450000.00	3758800.00	19.64852	(12030107)
450000.00	3758825.00	18.82736	(10100807)
450000.00	3758850.00	18.10292	(10110107)
450019.43	3758120.49	19.17811	(09031207)
450019.43	3758145.49	21.66646	(11101707)
450019.43	3758170.49	24.97384	(09012218)
450019.43	3758195.49	29.68352	(12120418)
450019.43	3758220.49	33.75678	(08010418)
450019.43	3758245.49	39.16470	(11121318)
450019.43	3758270.49	43.26265	(08111918)
450019.43	3758295.49	49.84512	(11112117)
450025.00	3758375.00	55.59747	(10091718)
450025.00	3758400.00	51.85572	(08121807)
450025.00	3758425.00	50.26744	(09020918)
450025.00	3758450.00	45.27868	(10020308)
450025.00	3758475.00	39.74343	(08120218)
450025.00	3758500.00	35.23934	(12110717)
450025.00	3758525.00	29.98625	(12120518)
450025.00	3758550.00	27.30440	(09120418)
450025.00	3758575.00	25.58725	(12120518)
450025.00	3758600.00	24.79623	(11110817)
450025.00	3758625.00	26.08119	(09120418)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450025.00	3758650.00	25.52888	(10010408)
450025.00	3758675.00	25.78982	(09121507)
450025.00	3758700.00	23.69430	(09121518)
450025.00	3758725.00	21.64189	(09121807)
450025.00	3758750.00	20.40574	(08102307)
450025.00	3758775.00	20.39123	(11120608)
450025.00	3758800.00	20.07677	(12010408)
450025.00	3758825.00	19.02431	(08122307)
450025.00	3758850.00	17.72339	(08102307)
450044.43	3758120.49	18.27356	(09010207)
450044.43	3758145.49	21.28664	(12012618)
450044.43	3758170.49	24.53951	(11112518)
450044.43	3758195.49	26.92229	(08010418)
450044.43	3758220.49	31.38027	(12121808)
450044.43	3758245.49	34.41742	(08010918)
450044.43	3758270.49	39.26438	(10010718)
450044.43	3758295.49	43.74421	(10111818)
450050.00	3758375.00	46.85170	(09111118)
450050.00	3758400.00	44.20191	(09030218)
450050.00	3758425.00	42.22156	(08112607)
450050.00	3758450.00	38.88267	(10110418)
450050.00	3758475.00	35.78453	(11101818)
450050.00	3758500.00	32.42122	(08121918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          29.23162  (12110717)
450050.00    3758550.00          25.25211  (10120217)
          450050.00    3758575.00          23.66280  (09120418)
450050.00    3758600.00          26.58183  (11110817)
          450050.00    3758625.00          26.13520  (09121508)
450050.00    3758650.00          25.57137  (08033107)
          450050.00    3758675.00          26.11575  (08122508)
450050.00    3758700.00          24.84001  (09011508)
          450050.00    3758725.00          23.51955  (10110407)
450050.00    3758750.00          21.37766  (09121518)
          450050.00    3758775.00          18.57693  (10122008)
450050.00    3758800.00          17.83599  (12010408)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450050.00	3758825.00	17.97633	(12010408)
450050.00	3758850.00	18.22789	(10100807)
450069.43	3758120.49	17.73734	(12120317)
450069.43	3758145.49	19.70417	(11112518)
450069.43	3758170.49	21.62871	(08120417)
450069.43	3758195.49	25.55172	(12121808)
450069.43	3758220.49	27.20127	(10010718)
450069.43	3758245.49	31.34314	(09110618)
450069.43	3758270.49	33.93912	(11112117)
450069.43	3758295.49	38.13476	(12112117)
450075.00	3758375.00	39.91369	(08112817)
450075.00	3758400.00	38.38451	(10121508)
450075.00	3758425.00	36.87364	(09012607)
450075.00	3758450.00	35.08791	(10123017)
450075.00	3758475.00	32.66575	(08112607)
450075.00	3758500.00	29.66196	(12110718)
450075.00	3758525.00	27.03767	(08121918)
450075.00	3758550.00	24.76689	(10011907)
450075.00	3758575.00	22.72070	(08112017)
450075.00	3758600.00	25.00561	(10011907)
450075.00	3758625.00	28.41501	(08122508)
450075.00	3758650.00	29.99675	(08013008)
450094.43	3758120.49	16.16375	(09022007)
450094.43	3758145.49	18.07965	(08120417)
450094.43	3758170.49	21.01517	(12121808)
450094.43	3758195.49	22.19295	(12112918)
450094.43	3758220.49	25.25022	(08111918)
450094.43	3758245.49	27.55517	(09110618)
450094.43	3758270.49	30.36072	(10111818)
450094.43	3758295.49	32.94821	(12111517)
450100.00	3758375.00	34.13986	(08101607)
450100.00	3758400.00	33.13904	(11022418)
450100.00	3758425.00	32.43173	(08110307)
450100.00	3758450.00	31.22145	(08112607)
450100.00	3758475.00	28.90902	(10112318)
450100.00	3758500.00	27.09530	(10020308)
450100.00	3758525.00	24.87748	(10012608)
450100.00	3758550.00	22.76967	(10111717)
450100.00	3758575.00	21.32557	(10011907)
450100.00	3758600.00	22.28553	(08112717)
450100.00	3758625.00	25.44094	(10102807)
450100.00	3758650.00	26.62959	(12111407)
450119.43	3758120.49	15.48798	(08120417)
450119.43	3758145.49	17.48203	(12121808)
450119.43	3758170.49	18.34790	(12121808)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450119.43	3758195.49	20.28693	(10121708)
450119.43	3758220.49	23.26712	(09110618)
450119.43	3758245.49	24.51108	(11112117)
450119.43	3758270.49	26.67719	(12011108)
450119.43	3758295.49	28.55443	(11110718)
450125.00	3758375.00	29.67654	(08101607)
450125.00	3758400.00	29.55486	(10102818)
450125.00	3758425.00	28.61656	(08121807)
450125.00	3758450.00	27.75726	(09012607)
450125.00	3758475.00	26.37753	(09112307)
450125.00	3758500.00	24.89064	(09120407)
450125.00	3758525.00	22.82039	(09101518)
450125.00	3758550.00	21.39953	(10012608)
450125.00	3758575.00	19.41648	(08031107)
450125.00	3758600.00	21.00407	(11122617)
450125.00	3758625.00	22.65154	(08112717)
450125.00	3758650.00	24.55615	(12121408)
450144.43	3758120.49	15.19027	(12121808)
450144.43	3758145.49	15.42930	(11121418)
450144.43	3758170.49	17.11216	(08010918)
450144.43	3758195.49	19.14810	(12111618)
450144.43	3758220.49	20.45670	(10012918)
450144.43	3758245.49	22.37856	(09121118)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          24.47559  (11102418)
450144.43    3758295.49          25.19805  (10102118)
      450150.00    3758375.00          26.13122  (09111017)
450150.00    3758400.00          26.46805  (08011018)
      450150.00    3758425.00          25.04599  (12123118)
450150.00    3758450.00          24.95809  (08122918)
      450150.00    3758475.00          24.09970  (09112307)
450150.00    3758500.00          22.19604  (11101118)
      450150.00    3758525.00          21.53001  (11123018)
450150.00    3758550.00          19.59910  (08031407)
      450150.00    3758575.00          18.58547  (08120218)
450150.00    3758600.00          21.23183  (08120317)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450150.00	3758625.00	23.97529	(10122308)
450150.00	3758650.00	23.45015	(11022508)
450169.43	3758120.49	13.88116	(11121418)
450169.43	3758145.49	14.78111	(10010718)
450169.43	3758170.49	15.88204	(09110618)
450169.43	3758195.49	17.65169	(09110618)
450169.43	3758220.49	18.36928	(11112117)
450169.43	3758245.49	20.07114	(10102518)
450169.43	3758270.49	21.63319	(12111517)
450169.43	3758295.49	22.46031	(11102418)
450175.00	3758375.00	23.41090	(10091718)
450175.00	3758400.00	23.81315	(08112817)
450175.00	3758425.00	22.40064	(12122808)
450175.00	3758450.00	22.48149	(08110307)
450175.00	3758475.00	21.47343	(09012607)
450175.00	3758500.00	20.68673	(09122117)
450175.00	3758525.00	19.55838	(08112818)
450175.00	3758550.00	18.63639	(09101518)
450175.00	3758575.00	18.14355	(10012608)
450175.00	3758600.00	23.43779	(10120108)
450175.00	3758625.00	24.24174	(11021507)
450175.00	3758650.00	22.80652	(08121918)
450194.43	3758120.49	12.68185	(10010718)
450194.43	3758145.49	13.75634	(10011217)
450194.43	3758170.49	14.96637	(11112117)
450194.43	3758195.49	15.75843	(11121417)
450194.43	3758220.49	16.92741	(10111818)
450194.43	3758245.49	18.33230	(09121417)
450194.43	3758270.49	19.36708	(10121317)
450194.43	3758295.49	19.65335	(10101518)
450200.00	3758375.00	21.14813	(12112817)
450200.00	3758400.00	21.33654	(08121518)
450200.00	3758425.00	20.31700	(11022418)
450200.00	3758450.00	20.36024	(08121807)
450200.00	3758475.00	19.53826	(09123017)
450200.00	3758500.00	19.12128	(11122917)
450200.00	3758525.00	17.75355	(08112708)
450200.00	3758550.00	17.33103	(08122418)
450200.00	3758575.00	20.13450	(10112318)
450200.00	3758600.00	25.46696	(09021707)
450200.00	3758625.00	23.48411	(10120108)
450200.00	3758650.00	22.03130	(10012608)
450219.43	3758120.49	11.97867	(10121708)
450219.43	3758145.49	13.18907	(12111618)
450219.43	3758170.49	13.87917	(09110618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450219.43	3758195.49	14.26426	(11112117)
450219.43	3758220.49	15.56660	(12103118)
450219.43	3758245.49	16.97793	(10021218)
450219.43	3758270.49	17.52728	(10111618)
450219.43	3758295.49	18.29559	(10102118)
450225.00	3758375.00	19.34179	(12112817)
450225.00	3758400.00	19.41258	(08121518)
450225.00	3758425.00	18.78019	(12011018)
450225.00	3758450.00	18.43631	(08032107)
450225.00	3758475.00	18.16138	(08122918)
450225.00	3758500.00	17.47214	(09112307)
450225.00	3758525.00	16.79730	(09122117)
450225.00	3758550.00	15.90450	(09010708)
450225.00	3758575.00	22.00362	(12110718)
450225.00	3758600.00	25.22417	(10020308)
450225.00	3758625.00	24.67146	(09111007)
450225.00	3758650.00	22.05941	(12031307)
450244.43	3758120.49	11.87265	(09110618)
450244.43	3758145.49	12.75291	(09110618)
450244.43	3758170.49	12.74198	(12111618)
450244.43	3758195.49	13.42434	(10111818)
450244.43	3758220.49	14.14016	(09010617)
450244.43	3758245.49	15.26087	(12111517)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          16.00402  (10102118)
450244.43    3758295.49          16.48087  (10102118)
      450250.00    3758375.00          17.75128  (09111017)
450250.00    3758400.00          17.81320  (08112817)
      450250.00    3758425.00          17.41331  (09010607)
450250.00    3758450.00          16.44432  (08121807)
      450250.00    3758475.00          16.64303  (08110307)
450250.00    3758500.00          16.18453  (08112708)
      450250.00    3758525.00          15.34430  (09021718)
450250.00    3758550.00          17.22666  (09122117)
      450250.00    3758575.00          25.86041  (09021707)
450250.00    3758600.00          25.08065  (10020308)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450250.00	3758625.00	23.48003	(12011717)
450250.00	3758650.00	23.72119	(12031307)
450269.43	3758120.49	11.31347	(11112117)
450269.43	3758145.49	11.64294	(09110618)
450269.43	3758170.49	11.82672	(11112117)
450269.43	3758195.49	12.74407	(11121417)
450269.43	3758220.49	13.55051	(08012208)
450269.43	3758245.49	14.15165	(12011108)
450269.43	3758270.49	14.84417	(11102418)
450269.43	3758295.49	15.16800	(10022318)
450275.00	3758375.00	16.36670	(09111017)
450275.00	3758400.00	16.26898	(08011018)
450275.00	3758425.00	15.97513	(10030307)
450275.00	3758450.00	15.01293	(12122808)
450275.00	3758475.00	15.33030	(08121807)
450275.00	3758500.00	14.85783	(09123017)
450275.00	3758525.00	14.51331	(09112307)
450275.00	3758550.00	22.35106	(08112708)
450275.00	3758575.00	23.97501	(11022507)
450275.00	3758600.00	23.86943	(12110107)
450275.00	3758625.00	22.95169	(09123108)
450275.00	3758650.00	22.17008	(12011717)
450294.43	3758120.49	10.90524	(09110618)
450294.43	3758145.49	10.78846	(12111618)
450294.43	3758170.49	11.28221	(11110117)
450294.43	3758195.49	11.92121	(10102518)
450294.43	3758220.49	12.81259	(10021218)
450294.43	3758245.49	13.17378	(09100818)
450294.43	3758270.49	13.70974	(12111517)
450294.43	3758295.49	14.01145	(12112717)
450300.00	3758375.00	15.13750	(09111017)
450300.00	3758400.00	14.93253	(08112817)
450300.00	3758425.00	14.65650	(10102818)
450300.00	3758450.00	14.04528	(12123118)
450300.00	3758475.00	14.08256	(09010607)
450300.00	3758500.00	13.84793	(08122918)
450300.00	3758525.00	15.98853	(09012118)
450300.00	3758550.00	22.23476	(10012617)
450300.00	3758575.00	23.19822	(10030407)
450300.00	3758600.00	23.44901	(11123018)
450300.00	3758625.00	23.13933	(12110107)
450300.00	3758650.00	20.73193	(08031407)
450343.55	3758344.07	12.82398	(09103018)
450319.43	3758120.49	9.94460	(09110618)
450319.43	3758145.49	10.15306	(09010617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450319.43	3758170.49	10.90904	(09121118)
450319.43	3758195.49	11.28208	(12011108)
450319.43	3758220.49	11.81946	(12111517)
450319.43	3758245.49	12.45567	(09100818)
450319.43	3758270.49	12.85649	(10101518)
450319.43	3758295.49	13.26521	(10111918)
450325.00	3758375.00	14.03394	(09111017)
450325.00	3758400.00	13.74147	(11111617)
450325.00	3758425.00	13.68739	(12122808)
450325.00	3758450.00	12.95327	(11022418)
450325.00	3758475.00	12.91298	(08121807)
450325.00	3758500.00	12.87638	(08110307)
450325.00	3758525.00	19.88526	(09112307)
450325.00	3758550.00	22.05389	(09010118)
450325.00	3758575.00	22.32695	(09010708)
450325.00	3758600.00	21.49181	(12110107)
450325.00	3758625.00	21.27528	(09021707)
450325.00	3758650.00	21.40682	(09123108)
450368.55	3758319.07	12.03088	(08101507)
450368.55	3758344.07	11.96330	(09103018)
450344.43	3758120.49	9.29929	(12111618)
450344.43	3758145.49	9.77093	(11110117)
450344.43	3758170.49	10.13547	(12102207)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2      , JB7_3      ,
      JB7_4      , JB7_5      ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
      , JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450344.43	3758195.49	10.79585	(09121118)
450344.43	3758220.49	11.23846	(12110118)
450344.43	3758245.49	11.60095	(09100818)
450344.43	3758270.49	12.27841	(10102118)
450344.43	3758295.49	12.73260	(10111918)
450350.00	3758375.00	13.04695	(09111017)
450350.00	3758400.00	12.66830	(08112817)
450350.00	3758425.00	12.72492	(08112817)
450350.00	3758450.00	12.17708	(08011018)
450350.00	3758475.00	11.79305	(08121807)
450350.00	3758500.00	12.03654	(08121807)
450350.00	3758525.00	21.45079	(12122618)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450350.00	3758550.00	21.10966	(11092618)
450350.00	3758575.00	20.17602	(11111618)
450350.00	3758600.00	21.13193	(11022507)
450350.00	3758625.00	20.46236	(09120917)
450350.00	3758650.00	20.73516	(09021707)
450393.55	3758319.07	11.32396	(08101507)
450393.55	3758344.07	11.16549	(09103018)
450369.43	3758120.49	8.88830	(09010617)
450369.43	3758145.49	9.39229	(09121118)
450369.43	3758170.49	9.57871	(09010617)
450369.43	3758195.49	10.33183	(10021218)
450369.43	3758220.49	10.44756	(09100818)
450369.43	3758245.49	11.02820	(10121018)
450369.43	3758270.49	11.38080	(10102118)
450369.43	3758295.49	11.92366	(12121117)
450375.00	3758375.00	12.17267	(09111017)
450375.00	3758400.00	11.79486	(10091718)
450375.00	3758425.00	11.90884	(08121518)
450375.00	3758450.00	11.61376	(11111617)
450375.00	3758475.00	10.90244	(10011317)
450375.00	3758500.00	10.98449	(09010607)
450375.00	3758525.00	20.23431	(12122618)
450375.00	3758550.00	19.88902	(09112307)
450375.00	3758575.00	19.66876	(10102207)
450375.00	3758600.00	20.32325	(11111618)
450375.00	3758625.00	19.24752	(12110107)
450375.00	3758650.00	19.23906	(09010708)
450418.55	3758319.07	10.61338	(08101507)
450418.55	3758344.07	10.45516	(09103018)
450394.43	3758120.49	8.61473	(11110117)
450394.43	3758145.49	8.94401	(12102207)
450394.43	3758170.49	9.28508	(08012208)
450394.43	3758195.49	9.57656	(12111517)
450394.43	3758220.49	9.84353	(10111618)
450394.43	3758245.49	10.29226	(12111517)
450394.43	3758270.49	10.72285	(10022318)
450394.43	3758295.49	11.48050	(12121117)
450400.00	3758375.00	11.37880	(10121418)
450400.00	3758400.00	11.04893	(10091718)
450400.00	3758425.00	11.16628	(08112817)
450400.00	3758450.00	10.85258	(09010607)
450400.00	3758475.00	10.40731	(12122808)
450400.00	3758500.00	14.89152	(10123018)
450400.00	3758525.00	18.81560	(12122618)
450400.00	3758550.00	19.94110	(10012617)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450400.00	3758575.00	18.89838	(09122117)
450400.00	3758600.00	18.42031	(09120917)
450400.00	3758625.00	19.03336	(10031707)
450400.00	3758650.00	18.47781	(09120917)
450443.55	3758319.07	9.88088	(08122608)
450443.55	3758344.07	9.82139	(10101807)
450419.43	3758120.49	8.22124	(09121118)
450419.43	3758145.49	8.49617	(10102518)
450419.43	3758170.49	8.93725	(12112117)
450419.43	3758195.49	9.17783	(08012208)
450419.43	3758220.49	9.28055	(09100818)
450419.43	3758245.49	9.51838	(10120817)
450419.43	3758270.49	10.04730	(12110118)
450419.43	3758295.49	10.68714	(12121418)
450425.00	3758375.00	10.57807	(10121418)
450425.00	3758400.00	10.37334	(10091718)
450425.00	3758425.00	10.48476	(08112817)
450425.00	3758450.00	10.25882	(10030307)
450425.00	3758475.00	9.72937	(12123118)
450425.00	3758500.00	17.35612	(08123118)
450425.00	3758525.00	17.46652	(11030307)
450425.00	3758550.00	18.67882	(08110307)
450425.00	3758575.00	18.26923	(09112307)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	17.34344	(10012617)
450425.00	3758625.00	18.60822	(09120917)
450425.00	3758650.00	17.42806	(12110107)
450444.43	3758245.49	8.92009	(10101518)
450444.43	3758270.49	9.29675	(09120908)
450444.43	3758295.49	10.05716	(08111318)
450450.00	3758375.00	9.86949	(10121418)
450450.00	3758400.00	9.80627	(12112817)
450450.00	3758425.00	9.86363	(08112817)
450450.00	3758450.00	9.49327	(10102818)
450450.00	3758475.00	11.56601	(08123118)
450450.00	3758500.00	16.79397	(10122007)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450450.00	3758525.00	17.32415	(09012607)
450450.00	3758550.00	18.67656	(10102207)
450450.00	3758575.00	17.82795	(10012618)
450450.00	3758600.00	16.47161	(10031707)
450450.00	3758625.00	16.67753	(09120917)
450469.43	3758270.49	8.59451	(10022318)
450469.43	3758295.49	9.21111	(08101507)
450475.00	3758375.00	9.23534	(10121418)
450475.00	3758400.00	9.22527	(10091718)
450475.00	3758425.00	9.30079	(08112817)
450475.00	3758450.00	9.08787	(10102818)
450475.00	3758475.00	11.96759	(10123018)
450475.00	3758500.00	16.34347	(08110307)
450475.00	3758525.00	16.98342	(10122208)
450475.00	3758550.00	17.38600	(11092618)
450475.00	3758575.00	17.55804	(09123017)
450475.00	3758600.00	16.72229	(09112307)
450475.00	3758625.00	15.64799	(08112708)
450494.43	3758295.49	8.41713	(08101507)
450500.00	3758375.00	8.66476	(10121418)
450500.00	3758400.00	8.73403	(09111118)
450500.00	3758425.00	8.81727	(12110117)
450500.00	3758450.00	8.68815	(12122808)
450500.00	3758475.00	9.54000	(10121508)
450500.00	3758500.00	15.65863	(10122208)
450500.00	3758525.00	16.84492	(08032107)
450500.00	3758550.00	16.10844	(11010718)
450500.00	3758575.00	17.19797	(11092618)
450500.00	3758600.00	16.19662	(11092618)
450500.00	3758625.00	15.19048	(10031707)
450525.00	3758325.00	7.82419	(11102718)
450525.00	3758350.00	8.02638	(09103018)
450525.00	3758375.00	8.14699	(10121418)
450525.00	3758400.00	8.31304	(09111118)
450525.00	3758425.00	8.37926	(08101607)
450525.00	3758450.00	8.25548	(09030218)
450525.00	3758475.00	8.04831	(10121418)
450525.00	3758500.00	13.86618	(10123018)
450525.00	3758525.00	15.92289	(09031107)
450525.00	3758550.00	14.99646	(10122208)
450525.00	3758575.00	16.33496	(08122918)
450525.00	3758600.00	15.76195	(10012617)
450525.00	3758625.00	14.88010	(09012607)
450550.00	3758300.00	7.25108	(12112718)
450550.00	3758325.00	7.36049	(09111017)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450550.00	3758350.00	7.56524	(09103018)
	450550.00	3758375.00	7.64163 (10121418)
450550.00	3758400.00	7.92673	(11101918)
	450550.00	3758425.00	7.93669 (08011018)
450550.00	3758450.00	7.88166	(08112817)
	450550.00	3758475.00	7.68252 (10030307)
450550.00	3758500.00	8.65863	(12011018)
	450550.00	3758525.00	14.53494 (08121807)
450550.00	3758550.00	14.48995	(08032107)
	450550.00	3758575.00	15.31933 (11010718)
450550.00	3758600.00	15.71477	(09123017)
	450550.00	3758625.00	14.67790 (11092618)
450575.00	3758300.00	6.88411	(12112718)
	450575.00	3758325.00	6.96812 (09111017)
450575.00	3758350.00	7.12595	(09103018)
	450575.00	3758375.00	7.14582 (10121418)
450575.00	3758400.00	7.53617	(08112517)
	450575.00	3758425.00	7.54486 (10102818)
450575.00	3758450.00	7.54005	(08112817)
	450575.00	3758475.00	7.25612 (10123018)
450575.00	3758500.00	7.05933	(10011317)
	450575.00	3758525.00	12.05295 (12122808)
450575.00	3758550.00	13.78520	(10122208)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          13.96735  (11010718)
450575.00    3758600.00          15.22502  (11010718)
      450575.00    3758625.00          14.07158  (10012618)
450600.00    3758275.00          6.47295   (08121808)
      450600.00    3758300.00          6.54057   (12112718)
450600.00    3758325.00          6.62472   (09111017)
      450600.00    3758350.00          6.69444   (12110117)
450600.00    3758375.00          6.68295   (08112517)
      450600.00    3758400.00          7.11023   (08112517)
450600.00    3758425.00          7.14164   (10102818)
      450600.00    3758450.00          7.21152   (08112817)
450600.00    3758475.00          6.99690   (08121518)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450600.00	3758500.00	6.74567	(10011317)
450600.00	3758525.00	6.61010	(12122808)
450600.00	3758550.00	12.48308	(08123118)
450600.00	3758575.00	12.95743	(11092618)
450600.00	3758600.00	14.55539	(11092618)
450600.00	3758625.00	13.94648	(09123017)
450625.00	3758275.00	6.14956	(08101507)
450625.00	3758300.00	6.21010	(08101507)
450625.00	3758325.00	6.27302	(09111017)
450625.00	3758350.00	6.30906	(12112817)
450625.00	3758375.00	6.28724	(08112517)
450625.00	3758400.00	6.70944	(08112517)
450625.00	3758425.00	6.77485	(08112517)
450625.00	3758450.00	6.89391	(08112817)
450625.00	3758475.00	6.75928	(08121518)
450625.00	3758500.00	6.52902	(11111617)
450625.00	3758525.00	6.40069	(12123118)
450625.00	3758550.00	9.82615	(10123018)
450625.00	3758575.00	12.28436	(09012607)
450625.00	3758600.00	13.33239	(08122918)
450625.00	3758625.00	14.03063	(11010718)
450650.00	3758250.00	5.87305	(09120908)
450650.00	3758275.00	5.91476	(08101507)
450650.00	3758300.00	5.85637	(08122608)
450650.00	3758325.00	5.96075	(09111017)
450650.00	3758350.00	5.94387	(12112817)
450650.00	3758375.00	5.91659	(08112517)
450650.00	3758400.00	6.35748	(08112517)
450650.00	3758425.00	6.40930	(12011018)
450650.00	3758450.00	6.58607	(08112817)
450650.00	3758475.00	6.52272	(08121518)
450650.00	3758500.00	6.23257	(10030307)
450650.00	3758525.00	6.16026	(10011317)
450650.00	3758550.00	6.27482	(09123017)
450650.00	3758575.00	11.57213	(10122007)
450650.00	3758600.00	12.04992	(08122918)
450650.00	3758625.00	13.47879	(11010718)
450675.00	3758250.00	5.65975	(09120908)
450675.00	3758275.00	5.65116	(10121018)
450675.00	3758300.00	5.57933	(09010718)
450675.00	3758325.00	5.68441	(09103018)
450675.00	3758350.00	5.64503	(12112817)
450675.00	3758375.00	5.57380	(08112517)
450675.00	3758400.00	6.03556	(08112517)
450675.00	3758425.00	6.10830	(08121518)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450675.00	3758450.00	6.28312	(08112817)
450675.00	3758475.00	6.26329	(09030218)
450675.00	3758500.00	6.08228	(10030307)
450675.00	3758525.00	5.92657	(10011317)
450675.00	3758550.00	5.70888	(08110307)
450675.00	3758575.00	10.83979	(10122007)
450675.00	3758600.00	11.60438	(11092618)
450675.00	3758625.00	12.81918	(10102207)
450700.00	3758225.00	5.28967	(09120908)
450700.00	3758250.00	5.44327	(09120908)
450700.00	3758275.00	5.34278	(10121018)
450700.00	3758300.00	5.33648	(09010718)
450700.00	3758325.00	5.43912	(09103018)
450700.00	3758350.00	5.38956	(12112817)
450700.00	3758375.00	5.30939	(08112517)
450700.00	3758400.00	5.72314	(08112517)
450700.00	3758425.00	5.78718	(11103117)
450700.00	3758450.00	5.98351	(08112817)
450700.00	3758475.00	6.00326	(12122808)
450700.00	3758500.00	5.86444	(09010607)
450700.00	3758525.00	5.66182	(12011018)
450700.00	3758550.00	5.49279	(12122808)
450700.00	3758575.00	9.06883	(10123018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	10.50971	(11092618)
450700.00	3758625.00	10.87925	(12122618)
450725.00	3758225.00	5.13022	(09120908)
450725.00	3758250.00	5.23449	(09120908)
450725.00	3758275.00	5.12183	(10101807)
450725.00	3758300.00	5.12077	(09010718)
450725.00	3758325.00	5.21257	(09103018)
450725.00	3758350.00	5.16398	(12112817)
450725.00	3758375.00	5.07487	(08112517)
450725.00	3758400.00	5.44104	(08112517)
450725.00	3758425.00	5.53723	(11103117)
450725.00	3758450.00	5.69152	(08112817)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450725.00	3758475.00	5.71827	(08112817)
450725.00	3758500.00	5.55865	(09010607)
450725.00	3758525.00	5.48393	(08011018)
450725.00	3758550.00	5.39188	(12123118)
450725.00	3758575.00	5.30455	(09123017)
450725.00	3758600.00	5.37692	(11122917)
450725.00	3758625.00	5.49829	(10123018)
450750.00	3758225.00	4.97852	(10022318)
450750.00	3758250.00	5.04206	(12121117)
450750.00	3758275.00	4.92116	(09010718)
450750.00	3758300.00	4.91035	(09010718)
450750.00	3758325.00	5.00700	(09103018)
450750.00	3758350.00	4.94977	(12110117)
450750.00	3758375.00	4.85729	(08112517)
450750.00	3758400.00	5.18694	(08112517)
450750.00	3758425.00	5.30349	(10091718)
450750.00	3758450.00	5.42368	(11111617)
450750.00	3758475.00	5.47925	(08112817)
450750.00	3758500.00	5.37115	(08121518)
450750.00	3758525.00	5.26276	(10011317)
450750.00	3758550.00	5.24947	(09030218)
450750.00	3758575.00	5.07556	(12123118)
450750.00	3758600.00	5.26420	(10121508)
450750.00	3758625.00	5.23228	(10012618)
450775.00	3758225.00	4.78293	(10022318)
450775.00	3758250.00	4.86674	(12121418)
450775.00	3758275.00	4.75573	(09010718)
450775.00	3758300.00	4.71974	(09010718)
450775.00	3758325.00	4.81882	(09103018)
450775.00	3758350.00	4.75041	(12110117)
450775.00	3758375.00	4.65666	(08112517)
450775.00	3758400.00	4.96735	(08112517)
450775.00	3758425.00	5.03365	(10030307)
450775.00	3758450.00	5.16644	(08011018)
450775.00	3758475.00	5.24314	(08112817)
450775.00	3758500.00	5.17611	(08121518)
450775.00	3758525.00	5.01661	(10011317)
450775.00	3758550.00	5.07755	(10011317)
450775.00	3758575.00	4.89102	(08110307)
450775.00	3758600.00	5.08847	(08032107)
450775.00	3758625.00	4.88779	(10012618)
450800.00	3758225.00	4.59550	(10022318)
450800.00	3758250.00	4.67343	(08101507)
450800.00	3758275.00	4.61266	(12112718)
450800.00	3758300.00	4.54188	(09010718)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450800.00	3758325.00	4.65770	(09103018)
	450800.00	3758350.00	4.57413 (12110117)
450800.00	3758375.00	4.46832	(08112517)
	450800.00	3758400.00	4.76431 (08112517)
450800.00	3758425.00	4.83208	(12112817)
	450800.00	3758450.00	4.87803 (08112817)
450800.00	3758475.00	4.98818	(08112817)
	450800.00	3758500.00	4.96623 (08121518)
450800.00	3758525.00	4.82818	(10030307)
	450800.00	3758550.00	4.79735 (08032107)
450800.00	3758575.00	4.60354	(11022418)
	450800.00	3758600.00	4.70962 (09123017)
450800.00	3758625.00	4.66477	(09010607)
	450825.00	3758225.00	4.47959 (11110718)
450825.00	3758250.00	4.53532	(08101507)
	450825.00	3758275.00	4.49050 (12112718)
450825.00	3758300.00	4.37283	(09010718)
	450825.00	3758325.00	4.49968 (10101807)
450825.00	3758350.00	4.41803	(12110117)
	450825.00	3758375.00	4.30555 (08112517)
450825.00	3758400.00	4.59651	(09111017)
	450825.00	3758425.00	4.66694 (12112817)
450825.00	3758450.00	4.68207	(08110607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          4.75736    (08112817)
450825.00    3758500.00          4.74812    (08121518)
          450825.00    3758525.00          4.67859    (10030307)
450825.00    3758550.00          4.55901    (11022418)
          450825.00    3758575.00          4.49696    (12122808)
450825.00    3758600.00          4.42019    (09123017)
          450825.00    3758625.00          4.56085    (10121508)
450850.00    3758225.00          4.33521    (10111918)
          450850.00    3758250.00          4.40489    (08101507)
450850.00    3758275.00          4.37204    (12112718)
          450850.00    3758300.00          4.21889    (09010718)
450850.00    3758325.00          4.35377    (10101807)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450850.00	3758350.00	4.27164	(12110117)
450850.00	3758375.00	4.15841	(08112517)
450850.00	3758400.00	4.44386	(09111017)
450850.00	3758425.00	4.51089	(10091718)
450850.00	3758450.00	4.51918	(12011018)
450850.00	3758475.00	4.60474	(08112817)
450850.00	3758500.00	4.58620	(09030218)
450850.00	3758525.00	4.44474	(09010607)
450850.00	3758550.00	4.37765	(08011018)
450850.00	3758575.00	4.39610	(12122808)
450850.00	3758600.00	4.27606	(08121807)
450850.00	3758625.00	4.47500	(10121508)
449493.92	3758318.09	15.31536	(08011108)
449518.92	3758318.09	16.97500	(08122607)
449393.92	3758318.09	10.80511	(09022607)
449543.92	3758318.09	18.33564	(10030107)
449568.92	3758318.09	19.94617	(09022607)
449593.92	3758318.09	21.45800	(09022607)
449418.92	3758318.09	12.33585	(09022607)
449618.92	3758318.09	23.55949	(11122607)
449643.92	3758318.09	26.74103	(11111018)
449668.92	3758318.09	30.23301	(10120117)
449693.92	3758318.09	34.54628	(11112307)
449718.92	3758318.09	37.00352	(11112307)
449743.92	3758318.09	42.33510	(09010507)
449768.92	3758318.09	49.53882	(08030307)
449793.92	3758318.09	58.17993	(08030307)
449818.92	3758318.09	61.82586	(08122207)
449443.92	3758318.09	13.40074	(11112118)
449843.92	3758318.09	67.24059	(09032507)
449868.92	3758318.09	64.02168	(10012107)
449893.92	3758318.09	65.81133	(12090507)
449918.92	3758318.09	68.35950	(09012218)
449943.92	3758318.09	78.48424	(09121117)
449968.92	3758318.09	75.60827	(10121708)
449993.92	3758318.09	65.53303	(10111818)
450018.92	3758318.09	55.68008	(10021218)
450043.92	3758318.09	47.64928	(11110718)
450068.92	3758318.09	40.24876	(12111517)
449468.92	3758318.09	14.26150	(08011108)
450093.92	3758318.09	33.96475	(08122608)
450118.92	3758318.09	29.78971	(08010817)
449368.92	3758318.09	9.47842	(08011108)
450143.92	3758318.09	25.49140	(10022318)
450168.92	3758318.09	23.21912	(10111918)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450193.92	3758318.09	21.38742	(11110718)
	450218.92	3758318.09	19.42691 (12121117)
450243.92	3758318.09	17.66333	(08121808)
	450268.92	3758318.09	16.04155 (08111318)
450293.92	3758318.09	14.60229	(08111318)
	450318.92	3758318.09	13.61869 (08101507)
450343.92	3758318.09	12.69834	(10101807)
	449492.71	3758343.76	15.77746 (10010607)
449517.71	3758343.76	17.08922	(10010607)
	449392.71	3758343.76	10.61219 (08111007)
449542.71	3758343.76	18.59786	(10010607)
	449567.71	3758343.76	20.26086 (10010607)
449592.71	3758343.76	22.02270	(10030107)
	449417.71	3758343.76	11.96249 (10010607)
449617.71	3758343.76	24.33334	(11112307)
	449642.71	3758343.76	27.16486 (09121108)
449667.71	3758343.76	31.06793	(10112417)
	449692.71	3758343.76	35.26096 (08010808)
449717.71	3758343.76	39.61650	(08010808)
	449742.71	3758343.76	46.71076 (09121107)
449767.71	3758343.76	54.18165	(09112507)
	449792.71	3758343.76	67.25900 (11111018)
449442.71	3758343.76	13.66539	(10010607)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** NOx - short term
***          17:48:30
    
```

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```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          72.87589  (12110118)
450017.71    3758343.76          61.07800  (12121117)
      450042.71    3758343.76          50.07181  (08111318)
450067.71    3758343.76          40.98116  (08111318)
      449467.71    3758343.76          14.62690  (10010607)
450092.71    3758343.76          34.50684  (10101518)
      450117.71    3758343.76          29.48112  (12112718)
449367.71    3758343.76          9.45541   (10010607)
      450142.71    3758343.76          26.01422  (09010718)
450167.71    3758343.76          23.31887  (08122608)
      450192.71    3758343.76          20.84512  (09103018)
450217.71    3758343.76          18.95076  (09103018)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

450242.71	3758343.76	17.34466	(09103018)
450267.71	3758343.76	15.97392	(09103018)
450292.71	3758343.76	14.77499	(09103018)
450317.71	3758343.76	13.75443	(09103018)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

```

*** AERMOD - VERSION 15181 ***   *** Southern
California Edison - RTRP
***           11/16/16
*** AERMET - VERSION 14134 ***   *** NOx - short term
***           17:48:30
    
```

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```

**MODELOPTs:   RegDFAULT CONC           ELEV           RURAL
    
```

```

*** THE SUMMARY
OF HIGHEST 1-HR
RESULTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

GROUP ID	RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC	OF TYPE	DATE NETWORK	(YYMMDDHH)	GRID-ID
ALL	HIGH	1ST HIGH VALUE IS	93.98262	ON	10021908:	AT	
(449900.00,	3758400.00,	195.73,	195.73,	0.00)	DC	
	HIGH	8TH HIGH VALUE IS	86.63994	ON	08121907:	AT	
(449850.00,	3758400.00,	195.32,	195.32,	0.00)	DC	

```

*** RECEPTOR TYPES:  GC = GRIDCART
                        GP = GRIDPOLR
                        DC = DISCCART
                        DP = DISCPOLR
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\NOx\RTRP_NOx_ShortT

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** NOx - short term
*** 17:48:30

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Mitigated – PM₁₀

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO PM10 - short term
  MODELOPT DFAULT CONC
  AVERTIME 24
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_PM10_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND 6TH

PLOTFILE 24 ALL 1ST RTRP_PM10_24hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM10 - short term
*** 17:48:33

PAGE 1

**MODELOPTs: RegDEFAULT CONC ELEV RURAL

*** MODEL SETUP
OPTIONS SUMMARY

- - - - -
- - - - -

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 24-HR

**This Run Includes: 16 Source(s); 3 Source Group(s);
and 1376 Receptor(s)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 1 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	RELEASE PART. SY CATS. (METERS)	EMISSION INIT. SZ (METERS)	RATE INIT. SOURCE (METERS)	URBAN X SCALAR (METERS)	Y VARY (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)
JB7_1	0	0.70680E-04	449873.0	3758370.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.70680E-04	449873.0	3758360.0		194.6	
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.70680E-04	449873.0	3758350.0		194.3	
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.70680E-04	449883.0	3758370.0		194.9	
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.70680E-04	449883.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.70680E-04	449883.0	3758350.0		194.4	
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.70680E-04	449893.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.70680E-04	449893.0	3758360.0		194.7	
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.70680E-04	449893.0	3758350.0		194.5	
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.70680E-04	449903.0	3758370.0		195.0	
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.70680E-04	449903.0	3758360.0		194.8	
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.70680E-04	449903.0	3758350.0		194.6	
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

JB7_13		0	0.70680E-04	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.70680E-04	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.70680E-04	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** AREA SOURCE DATA ***

SOURCE	HEIGHT	VARY	ID	CATS.	NUMBER	EMISSION	RATE	COORD (SW CORNER)		BASE
					RELEASE	X-DIM	Y-DIM	ORIENT.	INIT.	
					URBAN	EMISSION	RATE	X	Y	ELEV.
	OF AREA	OF AREA	OF AREA	SZ	SOURCE	SCALAR				
			(METERS)	(METERS)	(GRAMS/SEC)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
			(METERS)	(METERS)	(METERS)	(METERS)	(DEG.)	(METERS)		
			BY							
JB7	0.00	45.72	0	30.48	0.28541E-04	449870.1	3758344.7	1.00	NO	194.2
										HRDOW

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** SOURCE IDs
DEFINING SOURCE GROUPS

SRCGROUP ID SOURCE
IDs


```

VOL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
AREA     JB7      ,
ALL      JB7      , JB7_1      , JB7_2      , JB7_3
, JB7_4      , JB7_5      , JB7_6      , JB7_7      ,
          JB7_8      , JB7_9      , JB7_10     , JB7_11
          , JB7_12     , JB7_13     , JB7_14     , JB7_15
          ,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7          ; SOURCE TYPE = AREA      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                17:48:33
    
```

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```

**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
  ( 449394.4, 3758270.5,      191.7,      191.7,
0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
( 449419.4, 3758120.5,      190.0,      190.0,      0.0);
( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
0.0);      ( 449419.4, 3758195.5,      191.8,      191.8,
0.0);
( 449419.4, 3758220.5,      192.4,      192.4,      0.0);
( 449419.4, 3758245.5,      192.9,      192.9,      0.0);
  ( 449419.4, 3758270.5,      193.4,      193.4,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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0.0);
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0.0);
( 449425.0, 3758675.0,      191.5,      191.5,      0.0);
( 449425.0, 3758700.0,      191.1,      191.1,      0.0);
      ( 449425.0, 3758725.0,      190.3,      190.3,
0.0);          ( 449425.0, 3758750.0,      189.5,      189.5,
0.0);
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0.0);          ( 449444.4, 3758195.5,      191.7,      191.7,
0.0);
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( 449444.4, 3758245.5,      193.1,      193.1,      0.0);
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0.0);          ( 449444.4, 3758295.5,      194.8,      194.8,
0.0);
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( 449450.0, 3758400.0,      192.0,      196.5,      0.0);
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0.0);          ( 449450.0, 3758450.0,      189.3,      196.5,
0.0);
( 449450.0, 3758475.0,      188.0,      196.4,      0.0);
( 449450.0, 3758500.0,      187.4,      196.3,      0.0);
      ( 449450.0, 3758525.0,      187.2,      196.2,
0.0);          ( 449450.0, 3758550.0,      187.2,      196.2,
0.0);
( 449450.0, 3758575.0,      187.5,      196.2,      0.0);
( 449450.0, 3758600.0,      188.1,      188.1,      0.0);
      ( 449450.0, 3758625.0,      188.8,      188.8,

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```

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( 449450.0, 3758700.0,      189.7,      189.7,      0.0);
      ( 449450.0, 3758725.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758750.0,      188.7,      188.7,
0.0);
( 449450.0, 3758775.0,      188.5,      188.5,      0.0);
( 449450.0, 3758800.0,      188.7,      188.7,      0.0);
      ( 449450.0, 3758825.0,      189.3,      189.3,
0.0);          ( 449450.0, 3758850.0,      190.0,      190.0,
0.0);
( 449469.4, 3758120.5,      189.6,      189.6,      0.0);
( 449469.4, 3758145.5,      190.1,      190.1,      0.0);
      ( 449469.4, 3758170.5,      190.8,      190.8,
0.0);          ( 449469.4, 3758195.5,      191.5,      191.5,
0.0);
( 449469.4, 3758220.5,      192.3,      192.3,      0.0);
( 449469.4, 3758245.5,      193.0,      193.0,      0.0);
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0.0);
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0.0);
( 449475.0, 3758575.0,      189.2,      196.3,      0.0);
( 449475.0, 3758600.0,      189.1,      196.3,      0.0);
      ( 449475.0, 3758625.0,      188.8,      188.8,
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0.0);
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( 449475.0, 3758700.0,      188.8,      188.8,      0.0);

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449475.0, 3758725.0,    188.4,    188.4,    0.0);
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( 449494.4, 3758170.5,    190.5,    190.5,    0.0);
( 449494.4, 3758195.5,    191.3,    191.3,    0.0);
  ( 449494.4, 3758220.5,    192.1,    192.1,
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0.0);
( 449494.4, 3758270.5,    193.7,    193.7,    0.0);
( 449494.4, 3758295.5,    194.7,    194.7,    0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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( 449525.0, 3758425.0, 196.3, 196.3, 0.0);
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( 449525.0, 3758575.0, 194.4, 196.3,
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( 449525.0, 3758750.0, 188.3, 188.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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PAGE 23

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 449569.4, 3758220.5,      191.4,      191.4,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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PAGE 24

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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PAGE 26

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**MODELOPTs:  RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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  ( 449800.0, 3758775.0,      198.8,      198.8,
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0.0);
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0.0);
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( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
  ( 449819.4, 3758220.5,      191.1,      191.1,
0.0);      ( 449819.4, 3758245.5,      191.7,      191.7,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 449894.4, 3758195.5,    190.8,    190.8,    0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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PAGE 28

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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( 450019.4, 3758220.5, 190.8, 190.8, 0.0);
( 450019.4, 3758245.5, 191.5, 191.5, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 450050.0, 3758575.0,      199.4,      199.4,
0.0);      ( 450050.0, 3758600.0,      199.7,      199.7,
0.0);
( 450050.0, 3758625.0,      199.8,      199.8,      0.0);
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  ( 450050.0, 3758675.0,      200.2,      200.2,
0.0);      ( 450050.0, 3758700.0,      200.3,      200.3,
0.0);
( 450050.0, 3758725.0,      200.4,      200.4,      0.0);
( 450050.0, 3758750.0,      200.6,      200.6,      0.0);
  ( 450050.0, 3758775.0,      200.7,      200.7,
0.0);      ( 450050.0, 3758800.0,      200.8,      200.8,
0.0);
( 450050.0, 3758825.0,      200.9,      200.9,      0.0);
( 450050.0, 3758850.0,      200.9,      200.9,      0.0);
  ( 450069.4, 3758120.5,      184.9,      184.9,
0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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( 450100.0, 3758425.0, 195.8, 195.8, 0.0);
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( 450100.0, 3758525.0, 198.5, 198.5, 0.0);
( 450100.0, 3758550.0, 199.0, 199.0, 0.0);
( 450100.0, 3758575.0, 199.3, 199.3,
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( 450100.0, 3758625.0, 199.9, 199.9, 0.0);
( 450100.0, 3758650.0, 200.3, 200.3, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450150.0, 3758650.0,      200.6,      200.6,
0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
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( 450175.0, 3758400.0,      194.9,      194.9,      0.0);
  ( 450175.0, 3758425.0,      195.6,      195.6,
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0.0);
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  ( 450175.0, 3758525.0,      198.3,      198.3,
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( 450175.0, 3758600.0,      199.9,      199.9,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450275.0, 3758400.0,      195.5,      195.5,
0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
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0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
( 450275.0, 3758525.0,      199.2,      199.2,      0.0);
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0.0);
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0.0);      ( 450294.4, 3758145.5,      183.5,      183.5,
0.0);
( 450294.4, 3758170.5,      183.8,      183.8,      0.0);
( 450294.4, 3758195.5,      184.8,      184.8,      0.0);
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0.0);      ( 450294.4, 3758245.5,      187.8,      189.2,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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( 450300.0, 3758525.0, 199.6, 199.6, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450375.0, 3758525.0,      200.4,      200.4,
0.0);
( 450375.0, 3758550.0,      201.4,      201.4,      0.0);
( 450375.0, 3758575.0,      202.1,      202.1,      0.0);
  ( 450375.0, 3758600.0,      202.6,      202.6,
0.0);      ( 450375.0, 3758625.0,      202.5,      202.5,
0.0);
( 450375.0, 3758650.0,      202.9,      202.9,      0.0);
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0.0);      ( 450394.4, 3758120.5,      183.5,      183.5,
0.0);
( 450394.4, 3758145.5,      183.6,      183.6,      0.0);
( 450394.4, 3758170.5,      184.4,      184.4,      0.0);
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0.0);      ( 450394.4, 3758220.5,      186.4,      190.1,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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0.0); ( 450425.0, 3758525.0, 201.0, 201.0,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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  ( 450525.0, 3758425.0,      197.1,      197.1,
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0.0);
( 450525.0, 3758475.0,      199.1,      199.1,      0.0);
( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
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0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
( 450525.0, 3758575.0,      202.9,      202.9,      0.0);
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  ( 450525.0, 3758625.0,      203.2,      203.2,
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0.0);
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  ( 450550.0, 3758375.0,      194.3,      194.3,
0.0);      ( 450550.0, 3758400.0,      195.4,      195.4,
0.0);
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( 450550.0, 3758450.0,      197.5,      197.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
( 450675.0, 3758375.0,      189.8,      189.8,      0.0);
( 450675.0, 3758400.0,      191.6,      191.6,      0.0);
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0.0);
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0.0);
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0.0);      ( 450700.0, 3758325.0,      187.5,      187.5,
0.0);
( 450700.0, 3758350.0,      188.4,      188.4,      0.0);
( 450700.0, 3758375.0,      189.4,      189.4,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

( 450700.0, 3758400.0, 190.9, 190.9,
0.0); ( 450700.0, 3758425.0, 192.4, 192.4,
0.0);
( 450700.0, 3758450.0, 193.5, 193.5, 0.0);
( 450700.0, 3758475.0, 194.8, 194.8, 0.0);
( 450700.0, 3758500.0, 196.2, 196.2,
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( 450700.0, 3758575.0, 199.9, 199.9, 0.0);
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0.0);
( 450725.0, 3758225.0, 185.9, 185.9, 0.0);
( 450725.0, 3758250.0, 186.2, 186.2, 0.0);
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( 450725.0, 3758575.0, 199.2, 199.2,
0.0); ( 450725.0, 3758600.0, 199.2, 199.2,
0.0);
( 450725.0, 3758625.0, 198.5, 198.6, 0.0);
( 450750.0, 3758225.0, 186.0, 186.0, 0.0);
( 450750.0, 3758250.0, 186.1, 186.1,
0.0); ( 450750.0, 3758275.0, 186.3, 186.3,
0.0);
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( 450750.0, 3758325.0, 186.9, 186.9, 0.0);
( 450750.0, 3758350.0, 187.8, 187.8,
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

( 450750.0, 3758450.0, 191.8, 191.8,
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( 450775.0, 3758275.0, 186.3, 186.3, 0.0);
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( 450775.0, 3758375.0, 188.6, 188.6, 0.0);
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( 450800.0, 3758375.0, 188.4, 188.4, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 450800.0, 3758400.0,      189.0,      189.0,      0.0);
( 450800.0, 3758425.0,      189.4,      189.4,      0.0);
  ( 450800.0, 3758450.0,      189.7,      189.7,
0.0);      ( 450800.0, 3758475.0,      190.8,      190.8,
0.0);
( 450800.0, 3758500.0,      192.2,      192.2,      0.0);
( 450800.0, 3758525.0,      192.6,      192.6,      0.0);
  ( 450800.0, 3758550.0,      192.7,      192.7,
0.0);      ( 450800.0, 3758575.0,      192.6,      196.1,
0.0);
( 450800.0, 3758600.0,      192.3,      196.5,      0.0);
( 450800.0, 3758625.0,      192.3,      192.3,      0.0);
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0.0);      ( 450825.0, 3758250.0,      186.3,      186.3,
0.0);
( 450825.0, 3758275.0,      186.4,      186.4,      0.0);
( 450825.0, 3758300.0,      186.6,      186.6,      0.0);
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0.0);      ( 450825.0, 3758350.0,      187.6,      187.6,
0.0);
( 450825.0, 3758375.0,      188.3,      188.3,      0.0);
( 450825.0, 3758400.0,      188.9,      188.9,      0.0);
  ( 450825.0, 3758425.0,      189.2,      189.2,
0.0);      ( 450825.0, 3758450.0,      189.4,      189.4,
0.0);
( 450825.0, 3758475.0,      189.7,      189.7,      0.0);
( 450825.0, 3758500.0,      190.8,      190.8,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

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( 450850.0, 3758275.0, 186.5, 186.5, 0.0);
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( 450850.0, 3758475.0, 189.8, 189.8, 0.0);
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( 449518.9, 3758318.1, 195.0, 195.0, 0.0);
( 449393.9, 3758318.1, 190.5, 195.3,
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( 449593.9, 3758318.1, 193.7, 193.7, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

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( 450068.9, 3758318.1, 193.2, 193.2,
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( 449492.7, 3758343.8, 196.1, 196.1, 0.0);
( 449517.7, 3758343.8, 195.8, 195.8, 0.0);
( 449392.7, 3758343.8, 189.6, 196.4,
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( 449592.7, 3758343.8, 194.3, 194.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,      191.9,      196.4,      0.0);
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0.0);      ( 449667.7, 3758343.8,      193.6,      193.6,
0.0);
( 449692.7, 3758343.8,      193.5,      193.5,      0.0);
( 449717.7, 3758343.8,      193.4,      193.4,      0.0);
  ( 449742.7, 3758343.8,      193.4,      193.4,
0.0);      ( 449767.7, 3758343.8,      193.5,      193.5,
0.0);
( 449792.7, 3758343.8,      193.6,      193.6,      0.0);
( 449442.7, 3758343.8,      195.3,      196.1,      0.0);
  ( 449992.7, 3758343.8,      194.6,      194.6,
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0.0);
( 450042.7, 3758343.8,      194.2,      194.2,      0.0);
( 450067.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449467.7, 3758343.8,      196.3,      196.3,
0.0);      ( 450092.7, 3758343.8,      193.7,      193.7,
0.0);
( 450117.7, 3758343.8,      193.4,      193.4,      0.0);
( 449367.7, 3758343.8,      187.3,      196.4,      0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***                               17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999 Upper air
  station no.: 3190
                Name: RIVERSIDE
                Name: UNKNOWN
                Year: 2008
                Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***      17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL ***

INCLUDING SOURCE(S): JB7_1
 , JB7_2 , JB7_3 ,
 JB7_4 , JB7_5 ,
 JB7_6 , JB7_7 , JB7_8 , JB7_9
 , JB7_10 , JB7_11 , JB7_12 ,
 JB7_13 ,
 JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	0.02314	(08112524)
449369.43	3758145.49	0.02645	(08112524)
449369.43	3758170.49	0.02808	(08112524)
449369.43	3758195.49	0.02756	(08112524)
449369.43	3758220.49	0.02481	(08112524)
449369.43	3758245.49	0.02297m	(10122124)
449369.43	3758270.49	0.02142	(09121124)
449369.43	3758295.49	0.02268	(09121124)
449394.43	3758120.49	0.02389	(12010224)
449394.43	3758145.49	0.02700	(08112524)
449394.43	3758170.49	0.02968	(08112524)
449394.43	3758195.49	0.03023	(08112524)
449394.43	3758220.49	0.02820	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758245.49	0.02575m	(10122124)
449394.43	3758270.49	0.02401m	(10122124)
449394.43	3758295.49	0.02534	(09121124)
449419.43	3758120.49	0.02500	(12010224)
449419.43	3758145.49	0.02713	(08112524)
449419.43	3758170.49	0.03101	(08112524)
449419.43	3758195.49	0.03271	(08112524)
449419.43	3758220.49	0.03149	(08112524)
449419.43	3758245.49	0.02831m	(10122124)
449419.43	3758270.49	0.02731m	(10122124)
449419.43	3758295.49	0.02811	(09121124)
449425.00	3758475.00	0.01963	(11122724)
449425.00	3758500.00	0.01950	(12111924)
449425.00	3758525.00	0.02050	(12120624)
449425.00	3758550.00	0.02167	(12120624)
449425.00	3758575.00	0.02224	(12120624)
449425.00	3758600.00	0.02210	(12120624)
449425.00	3758625.00	0.02125m	(10121424)
449425.00	3758650.00	0.02085m	(10121424)
449425.00	3758675.00	0.02167	(12121324)
449425.00	3758700.00	0.02144	(12121324)
449425.00	3758725.00	0.02112m	(12103024)
449425.00	3758750.00	0.02128m	(12103024)
449425.00	3758775.00	0.02124m	(12103024)
449425.00	3758800.00	0.02089m	(12103024)
449425.00	3758825.00	0.02034m	(12103024)
449425.00	3758850.00	0.01964m	(12103024)
449444.43	3758120.49	0.02592	(12010224)
449444.43	3758145.49	0.02805	(12010224)
449444.43	3758170.49	0.03181	(08112524)
449444.43	3758195.49	0.03489	(08112524)
449444.43	3758220.49	0.03476	(08112524)
449444.43	3758245.49	0.03134	(08112524)
449444.43	3758270.49	0.02983m	(10122124)
449444.43	3758295.49	0.03053	(09121124)
449450.00	3758375.00	0.03246	(12121324)
449450.00	3758400.00	0.02867	(12121324)
449450.00	3758425.00	0.02466m	(08010224)
449450.00	3758450.00	0.02317	(11122724)
449450.00	3758475.00	0.02125	(11122724)
449450.00	3758500.00	0.02150	(12111924)
449450.00	3758525.00	0.02300	(12120624)
449450.00	3758550.00	0.02375	(12120624)
449450.00	3758575.00	0.02346	(12120624)
449450.00	3758600.00	0.02231	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758625.00	0.02168m	(10121424)
449450.00	3758650.00	0.02211	(12121324)
449450.00	3758675.00	0.02239	(12121324)
449450.00	3758700.00	0.02215m	(12103024)
449450.00	3758725.00	0.02259m	(12103024)
449450.00	3758750.00	0.02244m	(12103024)
449450.00	3758775.00	0.02193m	(12103024)
449450.00	3758800.00	0.02110m	(12103024)
449450.00	3758825.00	0.02008m	(12103024)
449450.00	3758850.00	0.01881m	(12103024)
449469.43	3758120.49	0.02952	(12012624)
449469.43	3758145.49	0.02927	(12010224)
449469.43	3758170.49	0.03214	(08112524)
449469.43	3758195.49	0.03670	(08112524)
449469.43	3758220.49	0.03795	(08112524)
449469.43	3758245.49	0.03532	(08112524)
449469.43	3758270.49	0.03222m	(10122124)
449469.43	3758295.49	0.03281	(09121124)
449475.00	3758375.00	0.03569	(12121324)
449475.00	3758400.00	0.03264	(12121324)
449475.00	3758425.00	0.02765	(11122724)
449475.00	3758450.00	0.02629	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	0.02423	(12111924)
449475.00	3758500.00	0.02511	(12120624)
449475.00	3758525.00	0.02641	(12120624)
449475.00	3758550.00	0.02656	(12120624)
449475.00	3758575.00	0.02544	(12120624)
449475.00	3758600.00	0.02379m	(10121424)
449475.00	3758625.00	0.02311	(12121324)
449475.00	3758650.00	0.02350	(12121324)
449475.00	3758675.00	0.02311m	(12103024)
449475.00	3758700.00	0.02394m	(12103024)
449475.00	3758725.00	0.02394m	(12103024)
449475.00	3758750.00	0.02330m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	0.02233m	(12103024)
449475.00	3758800.00	0.02102m	(12103024)
449475.00	3758825.00	0.01951m	(12103024)
449475.00	3758850.00	0.01788m	(12103024)
449494.43	3758120.49	0.03322	(12012624)
449494.43	3758145.49	0.03053	(12012624)
449494.43	3758170.49	0.03332	(12010224)
449494.43	3758195.49	0.03805	(08112524)
449494.43	3758220.49	0.04113	(08112524)
449494.43	3758245.49	0.03958	(08112524)
449494.43	3758270.49	0.03528	(12010224)
449494.43	3758295.49	0.03524	(09121124)
449500.00	3758375.00	0.03896	(12121324)
449500.00	3758400.00	0.03520	(12121324)
449500.00	3758425.00	0.03173	(11122724)
449500.00	3758450.00	0.03116	(11122724)
449500.00	3758475.00	0.02943	(12111924)
449500.00	3758500.00	0.03106	(12120624)
449500.00	3758525.00	0.03177	(12120624)
449500.00	3758550.00	0.03068	(12120624)
449500.00	3758575.00	0.02796	(12120624)
449500.00	3758600.00	0.02588m	(10121424)
449500.00	3758625.00	0.02591	(12121324)
449500.00	3758650.00	0.02518	(12121324)
449500.00	3758675.00	0.02573m	(12103024)
449500.00	3758700.00	0.02594m	(12103024)
449500.00	3758725.00	0.02526m	(12103024)
449500.00	3758750.00	0.02391m	(12103024)
449500.00	3758775.00	0.02227m	(12103024)
449500.00	3758800.00	0.02046m	(12103024)
449500.00	3758825.00	0.01858m	(12103024)
449500.00	3758850.00	0.01673	(09012324)
449519.43	3758120.49	0.03656	(12012624)
449519.43	3758145.49	0.03520	(12012624)
449519.43	3758170.49	0.03490	(12010224)
449519.43	3758195.49	0.03884	(08112524)
449519.43	3758220.49	0.04400	(08112524)
449519.43	3758245.49	0.04413	(08112524)
449519.43	3758270.49	0.03924	(12010224)
449519.43	3758295.49	0.03771	(09121124)
449525.00	3758375.00	0.04279	(12121324)
449525.00	3758400.00	0.03831	(12121324)
449525.00	3758425.00	0.03454	(11122724)
449525.00	3758450.00	0.03330	(11122724)
449525.00	3758475.00	0.03440	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	0.03699	(12120624)
449525.00	3758525.00	0.03751	(12120624)
449525.00	3758550.00	0.03586	(12120624)
449525.00	3758575.00	0.03220	(12120624)
449525.00	3758600.00	0.02972	(12121324)
449525.00	3758625.00	0.02920	(12121324)
449525.00	3758650.00	0.02942m	(12103024)
449525.00	3758675.00	0.02928m	(12103024)
449525.00	3758700.00	0.02835m	(12103024)
449525.00	3758725.00	0.02665m	(12103024)
449525.00	3758750.00	0.02439m	(12103024)
449525.00	3758775.00	0.02197m	(12103024)
449525.00	3758800.00	0.01969	(09012324)
449525.00	3758825.00	0.01754	(09012324)
449525.00	3758850.00	0.01674m	(10122224)
449544.43	3758120.49	0.03914	(12012624)
449544.43	3758145.49	0.03969	(12012624)
449544.43	3758170.49	0.03707	(12012624)
449544.43	3758195.49	0.04055	(12010224)
449544.43	3758220.49	0.04637	(08112524)
449544.43	3758245.49	0.04882	(08112524)
449544.43	3758270.49	0.04485	(08112524)
449544.43	3758295.49	0.04024	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.04728    (12121324)
449550.00    3758400.00          0.04193    (12121324)
      449550.00    3758425.00          0.03774    (11122724)
449550.00    3758450.00          0.03577    (12111924)
      449550.00    3758475.00          0.03893    (12120624)
449550.00    3758500.00          0.04097    (12120624)
      449550.00    3758525.00          0.04036    (12120624)
449550.00    3758550.00          0.03738    (12120624)
      449550.00    3758575.00          0.03359m   (10121424)
449550.00    3758600.00          0.03415m   (12103024)
      449550.00    3758625.00          0.03565m   (12103024)
449550.00    3758650.00          0.03523m   (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	0.03354m	(12103024)
449550.00	3758700.00	0.03057m	(12103024)
449550.00	3758725.00	0.02734m	(12103024)
449550.00	3758750.00	0.02433m	(12103024)
449550.00	3758775.00	0.02142	(09012324)
449550.00	3758800.00	0.01863	(09012324)
449550.00	3758825.00	0.01776m	(10122224)
449550.00	3758850.00	0.01689m	(10122224)
449569.43	3758120.49	0.04046	(12012624)
449569.43	3758145.49	0.04352	(12012624)
449569.43	3758170.49	0.04300	(12012624)
449569.43	3758195.49	0.04275	(12010224)
449569.43	3758220.49	0.04795	(08112524)
449569.43	3758245.49	0.05340	(08112524)
449569.43	3758270.49	0.05120	(08112524)
449569.43	3758295.49	0.04388	(12010224)
449575.00	3758375.00	0.05259	(12121324)
449575.00	3758400.00	0.04614	(12121324)
449575.00	3758425.00	0.04132	(11122724)
449575.00	3758450.00	0.04018	(12120624)
449575.00	3758475.00	0.04406	(12120624)
449575.00	3758500.00	0.04514	(12120624)
449575.00	3758525.00	0.04303	(12120624)
449575.00	3758550.00	0.03855	(12120624)
449575.00	3758575.00	0.03721	(10120324)
449575.00	3758600.00	0.03934m	(12103024)
449575.00	3758625.00	0.04041m	(12103024)
449575.00	3758650.00	0.03969m	(12103024)
449575.00	3758675.00	0.03639m	(12103024)
449575.00	3758700.00	0.03212m	(12103024)
449575.00	3758725.00	0.02797m	(12103024)
449575.00	3758750.00	0.02395m	(12103024)
449575.00	3758775.00	0.02034m	(12103024)
449575.00	3758800.00	0.01899m	(10122224)
449575.00	3758825.00	0.01790m	(10122224)
449575.00	3758850.00	0.01653m	(10122224)
449594.43	3758120.49	0.04016	(12012624)
449594.43	3758145.49	0.04603	(12012624)
449594.43	3758170.49	0.04847	(12012624)
449594.43	3758195.49	0.04624	(12012624)
449594.43	3758220.49	0.05054	(12010224)
449594.43	3758245.49	0.05755	(08112524)
449594.43	3758270.49	0.05833	(08112524)
449594.43	3758295.49	0.05000	(08112524)
449600.00	3758375.00	0.05887	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	0.05108	(12121324)
449600.00	3758425.00	0.04523	(11122724)
449600.00	3758450.00	0.04642	(12120624)
449600.00	3758475.00	0.04976	(12120624)
449600.00	3758500.00	0.04926	(12120624)
449600.00	3758525.00	0.04521	(12120624)
449600.00	3758550.00	0.04131	(10120324)
449600.00	3758575.00	0.04321m	(12103024)
449600.00	3758600.00	0.04465m	(12103024)
449600.00	3758625.00	0.04424m	(12103024)
449600.00	3758650.00	0.04201m	(12103024)
449600.00	3758675.00	0.03827m	(12103024)
449600.00	3758700.00	0.03353m	(12103024)
449600.00	3758725.00	0.02872m	(12103024)
449600.00	3758750.00	0.02360m	(12103024)
449600.00	3758775.00	0.02094m	(10122224)
449600.00	3758800.00	0.01920m	(10122224)
449600.00	3758825.00	0.01880	(11123024)
449600.00	3758850.00	0.01843	(11123024)
449619.43	3758120.49	0.03806	(12012624)
449619.43	3758145.49	0.04648	(12012624)
449619.43	3758170.49	0.05255	(12012624)
449619.43	3758195.49	0.05392	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12
JB7_13
JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.05358    (12010224)
449619.43    3758245.49          0.06087    (08112524)
      449619.43    3758270.49          0.06588    (08112524)
449619.43    3758295.49          0.05916    (08112524)
      449625.00    3758375.00          0.06633    (12121324)
449625.00    3758400.00          0.05696    (12121324)
      449625.00    3758425.00          0.04973    (08122424)
449625.00    3758450.00          0.05374    (12120624)
      449625.00    3758475.00          0.05590    (12120624)
449625.00    3758500.00          0.05307    (12120624)
      449625.00    3758525.00          0.04668    (12120624)
449625.00    3758550.00          0.04782m   (12103024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	0.04981m	(12103024)
449625.00	3758600.00	0.04941m	(12103024)
449625.00	3758625.00	0.04682m	(12103024)
449625.00	3758650.00	0.04262m	(12103024)
449625.00	3758675.00	0.03754m	(12103024)
449625.00	3758700.00	0.03228m	(12103024)
449625.00	3758725.00	0.02748m	(12103024)
449625.00	3758750.00	0.02430m	(10122224)
449625.00	3758775.00	0.02280	(11123024)
449625.00	3758800.00	0.02212	(11123024)
449625.00	3758825.00	0.02124	(11123024)
449625.00	3758850.00	0.02019	(11123024)
449644.43	3758120.49	0.04029	(12111324)
449644.43	3758145.49	0.04453	(12012624)
449644.43	3758170.49	0.05425	(12012624)
449644.43	3758195.49	0.06039	(12012624)
449644.43	3758220.49	0.05918	(12012624)
449644.43	3758245.49	0.06485	(12010224)
449644.43	3758270.49	0.07343	(08112524)
449644.43	3758295.49	0.07012	(08112524)
449650.00	3758375.00	0.07528	(12121324)
449650.00	3758400.00	0.06400	(12121324)
449650.00	3758425.00	0.05619	(12120624)
449650.00	3758450.00	0.06216	(12120624)
449650.00	3758475.00	0.06209	(12120624)
449650.00	3758500.00	0.05617	(12120624)
449650.00	3758525.00	0.05316m	(12103024)
449650.00	3758550.00	0.05612m	(12103024)
449650.00	3758575.00	0.05586m	(12103024)
449650.00	3758600.00	0.05269m	(12103024)
449650.00	3758625.00	0.04750m	(12103024)
449650.00	3758650.00	0.04143m	(12103024)
449650.00	3758675.00	0.03528m	(12103024)
449650.00	3758700.00	0.02968m	(12103024)
449650.00	3758725.00	0.02743	(11123024)
449650.00	3758750.00	0.02705	(11123024)
449650.00	3758775.00	0.02629	(11123024)
449650.00	3758800.00	0.02506	(11123024)
449650.00	3758825.00	0.02320	(11123024)
449650.00	3758850.00	0.02125	(11123024)
449669.43	3758120.49	0.04375	(12111324)
449669.43	3758145.49	0.04601	(12111324)
449669.43	3758170.49	0.05267	(12012624)
449669.43	3758195.49	0.06408	(12012624)
449669.43	3758220.49	0.06926	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	0.06946	(12010224)
449669.43	3758270.49	0.08010	(08112524)
449669.43	3758295.49	0.08278	(08112524)
449675.00	3758375.00	0.08656	(12121324)
449675.00	3758400.00	0.07262	(12121324)
449675.00	3758425.00	0.06677	(12120624)
449675.00	3758450.00	0.07147	(12120624)
449675.00	3758475.00	0.06839	(08123024)
449675.00	3758500.00	0.05956	(10120324)
449675.00	3758525.00	0.06379m	(12103024)
449675.00	3758550.00	0.06402m	(12103024)
449675.00	3758575.00	0.06013m	(12103024)
449675.00	3758600.00	0.05363m	(12103024)
449675.00	3758625.00	0.04600m	(12103024)
449675.00	3758650.00	0.03864m	(12103024)
449675.00	3758675.00	0.03212m	(12103024)
449675.00	3758700.00	0.03135	(11123024)
449675.00	3758725.00	0.03045	(11123024)
449675.00	3758750.00	0.02914	(11123024)
449675.00	3758775.00	0.02751	(11123024)
449675.00	3758800.00	0.02569	(11123024)
449675.00	3758825.00	0.02382	(11123024)
449675.00	3758850.00	0.02200m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          0.04652m (10012124)
449694.43     3758145.49          0.05027 (12111324)
      449694.43     3758170.49          0.05337 (12111324)
449694.43     3758195.49          0.06365 (12012624)
      449694.43     3758220.49          0.07671 (12012624)
449694.43     3758245.49          0.07895 (12012624)
      449694.43     3758270.49          0.08666 (12010224)
449694.43     3758295.49          0.09659 (08112524)
      449700.00     3758375.00          0.10094 (12121324)
449700.00     3758400.00          0.08353 (12121324)
      449700.00     3758425.00          0.07959 (12120624)
449700.00     3758450.00          0.08278 (08123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	0.07368	(08123024)
449700.00	3758500.00	0.07310m	(12103024)
449700.00	3758525.00	0.07428m	(12103024)
449700.00	3758550.00	0.06965m	(12103024)
449700.00	3758575.00	0.06131m	(12103024)
449700.00	3758600.00	0.05162m	(12103024)
449700.00	3758625.00	0.04253m	(12103024)
449700.00	3758650.00	0.03692	(11123024)
449700.00	3758675.00	0.03594	(11123024)
449700.00	3758700.00	0.03427	(11123024)
449700.00	3758725.00	0.03219	(11123024)
449700.00	3758750.00	0.02986	(11123024)
449700.00	3758775.00	0.02743	(11123024)
449700.00	3758800.00	0.02686m	(08010424)
449700.00	3758825.00	0.02753m	(08010424)
449700.00	3758850.00	0.02777m	(08010424)
449719.43	3758120.49	0.05794m	(10012124)
449719.43	3758145.49	0.05699m	(10012124)
449719.43	3758170.49	0.05861	(12111324)
449719.43	3758195.49	0.06328	(12111324)
449719.43	3758220.49	0.07851	(12012624)
449719.43	3758245.49	0.09226	(12012624)
449719.43	3758270.49	0.09407	(12010224)
449719.43	3758295.49	0.11080	(08112524)
449725.00	3758375.00	0.12022	(12121324)
449725.00	3758400.00	0.09807	(12121324)
449725.00	3758425.00	0.09739	(08123024)
449725.00	3758450.00	0.09380	(08123024)
449725.00	3758475.00	0.08414m	(12103024)
449725.00	3758500.00	0.08729m	(12103024)
449725.00	3758525.00	0.08196m	(12103024)
449725.00	3758550.00	0.07114m	(12103024)
449725.00	3758575.00	0.05868m	(12103024)
449725.00	3758600.00	0.04727m	(12103024)
449725.00	3758625.00	0.04333	(12110224)
449725.00	3758650.00	0.04118	(11123024)
449725.00	3758675.00	0.03849	(11123024)
449725.00	3758700.00	0.03535	(11123024)
449725.00	3758725.00	0.03224m	(08010424)
449725.00	3758750.00	0.03328m	(08010424)
449725.00	3758775.00	0.03368m	(08010424)
449725.00	3758800.00	0.03359m	(08010424)
449725.00	3758825.00	0.03300m	(08010424)
449725.00	3758850.00	0.03209m	(08010424)
449744.43	3758120.49	0.06433m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	0.07012m	(10012124)
449744.43	3758170.49	0.07121m	(10012124)
449744.43	3758195.49	0.07004	(12111324)
449744.43	3758220.49	0.07684	(12111324)
449744.43	3758245.49	0.09858	(12012624)
449744.43	3758270.49	0.11018	(12012624)
449744.43	3758295.49	0.12248	(08112524)
449750.00	3758375.00	0.14681	(12121324)
449750.00	3758400.00	0.11840	(12121324)
449750.00	3758425.00	0.11809	(08123024)
449750.00	3758450.00	0.10165	(08123024)
449750.00	3758475.00	0.10385m	(12103024)
449750.00	3758500.00	0.09794m	(12103024)
449750.00	3758525.00	0.08377m	(12103024)
449750.00	3758550.00	0.06748m	(12103024)
449750.00	3758575.00	0.05695	(10011324)
449750.00	3758600.00	0.05157	(12110224)
449750.00	3758625.00	0.04733	(12110224)
449750.00	3758650.00	0.04297	(11123024)
449750.00	3758675.00	0.04149m	(08010424)
449750.00	3758700.00	0.04228m	(08010424)
449750.00	3758725.00	0.04211m	(08010424)
449750.00	3758750.00	0.04122m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          0.03982m (08010424)
449750.00    3758800.00          0.03800m (08010424)
      449750.00    3758825.00          0.03596m (08010424)
449750.00    3758850.00          0.03377m (08010424)
      449769.43    3758120.49          0.06281m (10012124)
449769.43    3758145.49          0.07488m (10012124)
      449769.43    3758170.49          0.08573m (10012124)
449769.43    3758195.49          0.09169m (10012124)
      449769.43    3758220.49          0.08695m (10012124)
449769.43    3758245.49          0.09598  (12111324)
      449769.43    3758270.49          0.12609  (12012624)
449769.43    3758295.49          0.13581  (12010224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	0.18614	(12121324)
449775.00	3758400.00	0.14853	(12121324)
449775.00	3758425.00	0.13750	(08123024)
449775.00	3758450.00	0.12499m	(12103024)
449775.00	3758475.00	0.11906m	(12103024)
449775.00	3758500.00	0.09985m	(12103024)
449775.00	3758525.00	0.07931	(10011324)
449775.00	3758550.00	0.06974	(10011324)
449775.00	3758575.00	0.06132	(12110224)
449775.00	3758600.00	0.05425	(12110224)
449775.00	3758625.00	0.05524m	(08010424)
449775.00	3758650.00	0.05524m	(08010424)
449775.00	3758675.00	0.05388m	(08010424)
449775.00	3758700.00	0.05154m	(08010424)
449775.00	3758725.00	0.04864m	(08010424)
449775.00	3758750.00	0.04544m	(08010424)
449775.00	3758775.00	0.04207m	(08010424)
449775.00	3758800.00	0.03874m	(08010424)
449775.00	3758825.00	0.03554m	(08010424)
449775.00	3758850.00	0.03255m	(08010424)
449794.43	3758120.49	0.05303m	(10012124)
449794.43	3758145.49	0.06805m	(10012124)
449794.43	3758170.49	0.08615m	(10012124)
449794.43	3758195.49	0.10555m	(10012124)
449794.43	3758220.49	0.12031m	(10012124)
449794.43	3758245.49	0.11995m	(10012124)
449794.43	3758270.49	0.12371	(12111324)
449794.43	3758295.49	0.16285	(12012624)
449800.00	3758375.00	0.24716	(12121324)
449800.00	3758400.00	0.19359	(12121324)
449800.00	3758425.00	0.16315	(12121324)
449800.00	3758450.00	0.14943	(09012324)
449800.00	3758475.00	0.12332	(09012324)
449800.00	3758500.00	0.10250	(10011324)
449800.00	3758525.00	0.08557	(10011324)
449800.00	3758550.00	0.07644m	(08010424)
449800.00	3758575.00	0.07707m	(08010424)
449800.00	3758600.00	0.07474m	(08010424)
449800.00	3758625.00	0.07059m	(08010424)
449800.00	3758650.00	0.06548m	(08010424)
449800.00	3758675.00	0.05993m	(08010424)
449800.00	3758700.00	0.05437m	(08010424)
449800.00	3758725.00	0.04904m	(08010424)
449800.00	3758750.00	0.04408m	(08010424)
449800.00	3758775.00	0.03952m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	0.03545m	(08010424)
449800.00	3758825.00	0.03180m	(08010424)
449800.00	3758850.00	0.02855m	(08010424)
449819.43	3758120.49	0.05819	(11112924)
449819.43	3758145.49	0.06411	(11112924)
449819.43	3758170.49	0.07025m	(10012124)
449819.43	3758195.49	0.09594m	(10012124)
449819.43	3758220.49	0.12775m	(10012124)
449819.43	3758245.49	0.15952m	(10012124)
449819.43	3758270.49	0.17248m	(10012124)
449819.43	3758295.49	0.16755	(12012624)
449825.00	3758400.00	0.25177	(12121324)
449825.00	3758425.00	0.20510	(09012324)
449825.00	3758450.00	0.16265	(10011324)
449825.00	3758475.00	0.13371	(10011324)
449825.00	3758500.00	0.11758m	(08010424)
449825.00	3758525.00	0.11394m	(08010424)
449825.00	3758550.00	0.10529m	(08010424)
449825.00	3758575.00	0.09480m	(08010424)
449825.00	3758600.00	0.08403m	(08010424)
449825.00	3758625.00	0.07380m	(08010424)
449825.00	3758650.00	0.06450m	(08010424)
449825.00	3758675.00	0.05626m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	0.04909m	(08010424)
449825.00	3758725.00	0.04288m	(08010424)
449825.00	3758750.00	0.03755m	(08010424)
449825.00	3758775.00	0.03329	(11112224)
449825.00	3758800.00	0.03122	(11112224)
449825.00	3758825.00	0.02932	(11112224)
449825.00	3758850.00	0.02789	(11112224)
449844.43	3758120.49	0.06541	(11120624)
449844.43	3758145.49	0.07153	(11120624)
449844.43	3758170.49	0.07935	(11112924)
449844.43	3758195.49	0.09236	(11112924)
449844.43	3758220.49	0.10637	(11112924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	0.14545m	(10012124)
449844.43	3758270.49	0.20647m	(10012124)
449844.43	3758295.49	0.25328m	(10012124)
449850.00	3758400.00	0.28293	(12121324)
449850.00	3758425.00	0.23160	(10011324)
449850.00	3758450.00	0.19785m	(08010424)
449850.00	3758475.00	0.17943m	(08010424)
449850.00	3758500.00	0.15444m	(08010424)
449850.00	3758525.00	0.12934m	(08010424)
449850.00	3758550.00	0.10727m	(08010424)
449850.00	3758575.00	0.08894m	(08010424)
449850.00	3758600.00	0.07411m	(08010424)
449850.00	3758625.00	0.06205m	(08010424)
449850.00	3758650.00	0.05273	(11112224)
449850.00	3758675.00	0.04816	(11112224)
449850.00	3758700.00	0.04407	(11112224)
449850.00	3758725.00	0.04048	(11112224)
449850.00	3758750.00	0.03731	(11112224)
449850.00	3758775.00	0.03449	(11112224)
449850.00	3758800.00	0.03199	(11112224)
449850.00	3758825.00	0.03001	(11112224)
449850.00	3758850.00	0.02829	(11112224)
449869.43	3758120.49	0.07239	(11120624)
449869.43	3758145.49	0.08197	(11120624)
449869.43	3758170.49	0.09319	(11120624)
449869.43	3758195.49	0.10652	(11120624)
449869.43	3758220.49	0.12247	(11120624)
449869.43	3758245.49	0.14066	(11120624)
449869.43	3758270.49	0.17525	(11112924)
449869.43	3758295.49	0.23695m	(10012124)
449875.00	3758400.00	0.32242	(09120724)
449875.00	3758425.00	0.27915m	(08010424)
449875.00	3758450.00	0.22114m	(08010424)
449875.00	3758475.00	0.16911m	(08010424)
449875.00	3758500.00	0.12930m	(08010424)
449875.00	3758525.00	0.09997	(11112224)
449875.00	3758550.00	0.08642	(11112224)
449875.00	3758575.00	0.07537	(11112224)
449875.00	3758600.00	0.06628	(11112224)
449875.00	3758625.00	0.05879	(11112224)
449875.00	3758650.00	0.05254	(11112224)
449875.00	3758675.00	0.04727	(11112224)
449875.00	3758700.00	0.04276	(11112224)
449875.00	3758725.00	0.03891	(11112224)
449875.00	3758750.00	0.03560	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	0.03270	(11112224)
449875.00	3758800.00	0.03014	(11112224)
449875.00	3758825.00	0.02823	(11112224)
449875.00	3758850.00	0.02651	(11112224)
449894.43	3758120.49	0.07128	(08121624)
449894.43	3758145.49	0.08363	(08121624)
449894.43	3758170.49	0.09923	(08121624)
449894.43	3758195.49	0.11890	(08121624)
449894.43	3758220.49	0.14499	(08121624)
449894.43	3758245.49	0.17985	(08121624)
449894.43	3758270.49	0.22564	(08121624)
449894.43	3758295.49	0.27996	(08121624)
449900.00	3758400.00	0.32637	(09121524)
449900.00	3758425.00	0.22246	(09121524)
449900.00	3758450.00	0.14837m	(10122924)
449900.00	3758475.00	0.12111m	(10122924)
449900.00	3758500.00	0.10185	(11112224)
449900.00	3758525.00	0.08660	(11112224)
449900.00	3758550.00	0.07445	(11112224)
449900.00	3758575.00	0.06470	(11112224)
449900.00	3758600.00	0.05686	(11112224)
449900.00	3758625.00	0.05037	(11112224)
449900.00	3758650.00	0.04505	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00     3758675.00          0.04061     (11112224)
449900.00     3758700.00          0.03681     (11112224)
      449900.00     3758725.00          0.03359     (11112224)
449900.00     3758750.00          0.03040     (11112224)
      449900.00     3758775.00          0.02839m    (10122924)
449900.00     3758800.00          0.02740m    (10122924)
      449900.00     3758825.00          0.02650m    (10122924)
449900.00     3758850.00          0.02694m    (08021924)
      449919.43     3758120.49          0.09201     (08121624)
449919.43     3758145.49          0.10730     (08121624)
      449919.43     3758170.49          0.12486     (08121624)
449919.43     3758195.49          0.14621     (08121624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	0.17253	(08121624)
449919.43	3758245.49	0.20445	(08121624)
449919.43	3758270.49	0.23982	(08121624)
449919.43	3758295.49	0.28957m	(10122924)
449925.00	3758400.00	0.34756	(08120224)
449925.00	3758425.00	0.31837	(09121524)
449925.00	3758450.00	0.24131	(09121524)
449925.00	3758475.00	0.16828	(09121524)
449925.00	3758500.00	0.11528	(09121524)
449925.00	3758525.00	0.08409	(12010424)
449925.00	3758550.00	0.06907	(12010424)
449925.00	3758575.00	0.05701	(12010424)
449925.00	3758600.00	0.04915m	(10122924)
449925.00	3758625.00	0.04465m	(10122924)
449925.00	3758650.00	0.04071m	(10122924)
449925.00	3758675.00	0.03727m	(10122924)
449925.00	3758700.00	0.03426m	(10122924)
449925.00	3758725.00	0.03248m	(10122924)
449925.00	3758750.00	0.03093m	(10122924)
449925.00	3758775.00	0.03089	(09110224)
449925.00	3758800.00	0.02977	(09110224)
449925.00	3758825.00	0.02868	(09110224)
449925.00	3758850.00	0.02927	(11012724)
449944.43	3758120.49	0.09124	(08121624)
449944.43	3758145.49	0.10171	(08121624)
449944.43	3758170.49	0.11210	(08121624)
449944.43	3758195.49	0.12201	(08121624)
449944.43	3758220.49	0.13136	(08121624)
449944.43	3758245.49	0.14042m	(10122924)
449944.43	3758270.49	0.18634	(09123024)
449944.43	3758295.49	0.24350	(09123024)
449950.00	3758400.00	0.39899m	(10012624)
449950.00	3758425.00	0.27537	(08120224)
449950.00	3758450.00	0.24459	(09121524)
449950.00	3758475.00	0.21052	(09121524)
449950.00	3758500.00	0.16518	(09121524)
449950.00	3758525.00	0.12443	(09121524)
449950.00	3758550.00	0.09234	(09121524)
449950.00	3758575.00	0.06859	(09121524)
449950.00	3758600.00	0.05351	(12010424)
449950.00	3758625.00	0.04680	(12010424)
449950.00	3758650.00	0.04149	(12010424)
449950.00	3758675.00	0.03673	(12010424)
449950.00	3758700.00	0.03317	(10010824)
449950.00	3758725.00	0.03384	(09110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	0.03279	(09110224)
449950.00	3758775.00	0.03315	(09110224)
449950.00	3758800.00	0.03320	(09110224)
449950.00	3758825.00	0.03247	(09110224)
449950.00	3758850.00	0.03283	(09110224)
449969.43	3758120.49	0.07135	(08121624)
449969.43	3758145.49	0.07436	(08121624)
449969.43	3758170.49	0.07594	(08121624)
449969.43	3758195.49	0.08541	(12120324)
449969.43	3758220.49	0.11206	(09123024)
449969.43	3758245.49	0.14672	(09123024)
449969.43	3758270.49	0.17417	(09123024)
449969.43	3758295.49	0.19085m	(10110224)
449975.00	3758375.00	0.34109m	(10012624)
449975.00	3758400.00	0.37624m	(10012624)
449975.00	3758425.00	0.26397m	(10012624)
449975.00	3758450.00	0.20613	(08120224)
449975.00	3758475.00	0.17299	(09121524)
449975.00	3758500.00	0.16478	(09121524)
449975.00	3758525.00	0.14313	(09121524)
449975.00	3758550.00	0.11806	(09121524)
449975.00	3758575.00	0.09474	(09121524)
449975.00	3758600.00	0.07484	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.05960    (09121524)
449975.00    3758650.00          0.04546    (09121524)
      449975.00    3758675.00          0.04051    (12010424)
449975.00    3758700.00          0.03781    (12010424)
      449975.00    3758725.00          0.03574    (10010824)
449975.00    3758750.00          0.03650    (10010824)
      449975.00    3758775.00          0.03551    (10010824)
449975.00    3758800.00          0.03434    (10010824)
      449975.00    3758825.00          0.03482m   (10110124)
449975.00    3758850.00          0.03370m   (10110124)
      449994.43    3758120.49          0.05226m   (10122124)
449994.43    3758145.49          0.05970    (12120324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	0.07503	(09123024)
449994.43	3758195.49	0.09565	(09123024)
449994.43	3758220.49	0.11586	(09123024)
449994.43	3758245.49	0.12977m	(10110224)
449994.43	3758270.49	0.14266m	(10110224)
449994.43	3758295.49	0.19589m	(12101824)
450000.00	3758375.00	0.24118m	(10012624)
450000.00	3758400.00	0.30617m	(10012624)
450000.00	3758425.00	0.26401m	(10012624)
450000.00	3758450.00	0.19624	(08120224)
450000.00	3758475.00	0.15675	(08120224)
450000.00	3758500.00	0.12267	(09121524)
450000.00	3758525.00	0.12510	(09121524)
450000.00	3758550.00	0.11785	(09121524)
450000.00	3758575.00	0.10477	(09121524)
450000.00	3758600.00	0.09527	(09121524)
450000.00	3758625.00	0.08042	(09121524)
450000.00	3758650.00	0.06807	(09121524)
450000.00	3758675.00	0.05335	(09121524)
450000.00	3758700.00	0.04126	(09121524)
450000.00	3758725.00	0.03894	(12122624)
450000.00	3758750.00	0.03799	(10030224)
450000.00	3758775.00	0.03597	(09121824)
450000.00	3758800.00	0.03412	(09121824)
450000.00	3758825.00	0.03203	(09121824)
450000.00	3758850.00	0.03151m	(10110124)
450019.43	3758120.49	0.05261	(09123024)
450019.43	3758145.49	0.06597	(09123024)
450019.43	3758170.49	0.08046	(09123024)
450019.43	3758195.49	0.09278	(09123024)
450019.43	3758220.49	0.10188m	(10110224)
450019.43	3758245.49	0.10950m	(10110224)
450019.43	3758270.49	0.13190	(09120824)
450019.43	3758295.49	0.17383m	(12101824)
450025.00	3758375.00	0.17578m	(10012624)
450025.00	3758400.00	0.23863m	(10012624)
450025.00	3758425.00	0.23719m	(10012624)
450025.00	3758450.00	0.18679m	(10012624)
450025.00	3758475.00	0.15083	(08120224)
450025.00	3758500.00	0.12279	(08120224)
450025.00	3758525.00	0.09079	(08120224)
450025.00	3758550.00	0.09608	(09121524)
450025.00	3758575.00	0.09770	(09121524)
450025.00	3758600.00	0.09844	(09121524)
450025.00	3758625.00	0.09860	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	0.09198	(09121524)
450025.00	3758675.00	0.08127	(09121524)
450025.00	3758700.00	0.06590	(09121524)
450025.00	3758725.00	0.05124	(09121524)
450025.00	3758750.00	0.03889	(09121524)
450025.00	3758775.00	0.03468	(12122624)
450025.00	3758800.00	0.03289	(12122624)
450025.00	3758825.00	0.03171	(10030224)
450025.00	3758850.00	0.03046	(10030224)
450044.43	3758120.49	0.05780	(09123024)
450044.43	3758145.49	0.06752	(09123024)
450044.43	3758170.49	0.07497	(09123024)
450044.43	3758195.49	0.08201m	(10110224)
450044.43	3758220.49	0.08683m	(10110224)
450044.43	3758245.49	0.09750	(09120824)
450044.43	3758270.49	0.12367	(09022524)
450044.43	3758295.49	0.14389m	(12101824)
450050.00	3758375.00	0.13245m	(10012624)
450050.00	3758400.00	0.18543m	(10012624)
450050.00	3758425.00	0.20263m	(10012624)
450050.00	3758450.00	0.17777m	(10012624)
450050.00	3758475.00	0.13704m	(10012624)
450050.00	3758500.00	0.11950	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          0.09893    (08120224)
450050.00    3758550.00          0.07654    (08120224)
      450050.00    3758575.00          0.07705    (09121524)
450050.00    3758600.00          0.09082    (09121524)
      450050.00    3758625.00          0.09577    (09121524)
450050.00    3758650.00          0.10375    (09121524)
      450050.00    3758675.00          0.09886    (09121524)
450050.00    3758700.00          0.08591    (09121524)
      450050.00    3758725.00          0.07210    (09121524)
450050.00    3758750.00          0.05880    (09121524)
      450050.00    3758775.00          0.04700    (09121524)
450050.00    3758800.00          0.03676    (09121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	0.03061	(11100524)
450050.00	3758850.00	0.02900	(12122624)
450069.43	3758120.49	0.05702	(09123024)
450069.43	3758145.49	0.06156	(09123024)
450069.43	3758170.49	0.06662m	(10110224)
450069.43	3758195.49	0.07036m	(10110224)
450069.43	3758220.49	0.07423	(09120824)
450069.43	3758245.49	0.09193	(09120824)
450069.43	3758270.49	0.10907	(09022524)
450069.43	3758295.49	0.11496m	(12101824)
450075.00	3758375.00	0.10667m	(12110124)
450075.00	3758400.00	0.14562m	(10012624)
450075.00	3758425.00	0.16972m	(10012624)
450075.00	3758450.00	0.16192m	(10012624)
450075.00	3758475.00	0.13464m	(10012624)
450075.00	3758500.00	0.10453	(08120224)
450075.00	3758525.00	0.09698	(08120224)
450075.00	3758550.00	0.08190	(08120224)
450075.00	3758575.00	0.06644	(08120224)
450075.00	3758600.00	0.06736	(09121524)
450075.00	3758625.00	0.08346	(09121524)
450075.00	3758650.00	0.09336	(09121524)
450094.43	3758120.49	0.05129	(09123024)
450094.43	3758145.49	0.05521m	(10110224)
450094.43	3758170.49	0.05781m	(10110224)
450094.43	3758195.49	0.05743	(09120824)
450094.43	3758220.49	0.07206	(09120824)
450094.43	3758245.49	0.08608	(09022524)
450094.43	3758270.49	0.09101m	(12101824)
450094.43	3758295.49	0.09843	(10111624)
450100.00	3758375.00	0.09110m	(12110124)
450100.00	3758400.00	0.11589m	(10012624)
450100.00	3758425.00	0.14120m	(10012624)
450100.00	3758450.00	0.14383m	(10012624)
450100.00	3758475.00	0.12744m	(10012624)
450100.00	3758500.00	0.10417m	(10012624)
450100.00	3758525.00	0.08763	(08120224)
450100.00	3758550.00	0.08080	(08120224)
450100.00	3758575.00	0.06912	(08120224)
450100.00	3758600.00	0.06355	(08120224)
450100.00	3758625.00	0.05716	(09121524)
450100.00	3758650.00	0.07185	(09121524)
450119.43	3758120.49	0.04681m	(10110224)
450119.43	3758145.49	0.04819m	(10110224)
450119.43	3758170.49	0.04698m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	0.05655	(09120824)
450119.43	3758220.49	0.06718	(09022524)
450119.43	3758245.49	0.07694	(09022524)
450119.43	3758270.49	0.07760	(10111624)
450119.43	3758295.49	0.08440	(10111624)
450125.00	3758375.00	0.07894m	(12110124)
450125.00	3758400.00	0.09348m	(10012624)
450125.00	3758425.00	0.11743m	(10012624)
450125.00	3758450.00	0.12593m	(10012624)
450125.00	3758475.00	0.11788m	(10012624)
450125.00	3758500.00	0.10090m	(10012624)
450125.00	3758525.00	0.08274m	(10012624)
450125.00	3758550.00	0.07454	(08120224)
450125.00	3758575.00	0.06848	(08120224)
450125.00	3758600.00	0.06370	(08120224)
450125.00	3758625.00	0.06144	(08120224)
450125.00	3758650.00	0.05416	(08120224)
450144.43	3758120.49	0.04160m	(10110224)
450144.43	3758145.49	0.04001m	(10110224)
450144.43	3758170.49	0.04521	(09120824)
450144.43	3758195.49	0.05433	(09120824)
450144.43	3758220.49	0.06326	(09022524)
450144.43	3758245.49	0.06669	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          0.07178  (10111624)
450144.43    3758295.49          0.07259  (10120924)
      450150.00    3758375.00          0.06919m (12110124)
450150.00    3758400.00          0.07647m (10012624)
      450150.00    3758425.00          0.09796m (10012624)
450150.00    3758450.00          0.10938m (10012624)
      450150.00    3758475.00          0.10735m (10012624)
450150.00    3758500.00          0.09581m (10012624)
      450150.00    3758525.00          0.08124m (10012624)
450150.00    3758550.00          0.06728m (10012624)
      450150.00    3758575.00          0.06408  (08120224)
450150.00    3758600.00          0.06459  (08120224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	0.06421	(12110724)
450150.00	3758650.00	0.05627	(11022524)
450169.43	3758120.49	0.03544m	(10110224)
450169.43	3758145.49	0.03706	(09120824)
450169.43	3758170.49	0.04414	(09120824)
450169.43	3758195.49	0.05146	(09022524)
450169.43	3758220.49	0.05704	(09022524)
450169.43	3758245.49	0.05801	(11111524)
450169.43	3758270.49	0.06478	(10111624)
450169.43	3758295.49	0.06420	(10120924)
450175.00	3758375.00	0.06135m	(12110124)
450175.00	3758400.00	0.06343m	(10012624)
450175.00	3758425.00	0.08219m	(10012624)
450175.00	3758450.00	0.09470m	(10012624)
450175.00	3758475.00	0.09673m	(10012624)
450175.00	3758500.00	0.08972m	(10012624)
450175.00	3758525.00	0.07827m	(10012624)
450175.00	3758550.00	0.06636m	(10012624)
450175.00	3758575.00	0.05790	(08120224)
450175.00	3758600.00	0.06466	(08120224)
450175.00	3758625.00	0.06659	(12110724)
450175.00	3758650.00	0.05846	(11022524)
450194.43	3758120.49	0.03133	(09120824)
450194.43	3758145.49	0.03702	(09120824)
450194.43	3758170.49	0.04231	(09120824)
450194.43	3758195.49	0.04825	(09022524)
450194.43	3758220.49	0.05072	(11111524)
450194.43	3758245.49	0.05356	(10111624)
450194.43	3758270.49	0.05753	(10111624)
450194.43	3758295.49	0.05693	(10120924)
450200.00	3758375.00	0.05498m	(12110124)
450200.00	3758400.00	0.05562m	(10121424)
450200.00	3758425.00	0.06937m	(10012624)
450200.00	3758450.00	0.08192m	(10012624)
450200.00	3758475.00	0.08663m	(10012624)
450200.00	3758500.00	0.08314m	(10012624)
450200.00	3758525.00	0.07461m	(10012624)
450200.00	3758550.00	0.06453m	(10012624)
450200.00	3758575.00	0.05859m	(10012624)
450200.00	3758600.00	0.06360	(12110724)
450200.00	3758625.00	0.06378	(12110724)
450200.00	3758650.00	0.05880	(12110724)
450219.43	3758120.49	0.03155	(09120824)
450219.43	3758145.49	0.03648	(09120824)
450219.43	3758170.49	0.04093	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	0.04406	(09022524)
450219.43	3758220.49	0.04527	(11111524)
450219.43	3758245.49	0.04989	(10111624)
450219.43	3758270.49	0.05051	(10111624)
450219.43	3758295.49	0.05067	(10120924)
450225.00	3758375.00	0.04968m	(12110124)
450225.00	3758400.00	0.05089m	(10121424)
450225.00	3758425.00	0.05892m	(10012624)
450225.00	3758450.00	0.07088m	(10012624)
450225.00	3758475.00	0.07715m	(10012624)
450225.00	3758500.00	0.07647m	(10012624)
450225.00	3758525.00	0.07055m	(10012624)
450225.00	3758550.00	0.06220m	(10012624)
450225.00	3758575.00	0.05831m	(10012624)
450225.00	3758600.00	0.05934	(11022524)
450225.00	3758625.00	0.05949	(11022524)
450225.00	3758650.00	0.05691	(11022524)
450244.43	3758120.49	0.03152	(09120824)
450244.43	3758145.49	0.03528	(09120824)
450244.43	3758170.49	0.03900	(09022524)
450244.43	3758195.49	0.04036	(11111524)
450244.43	3758220.49	0.04122	(09121024)
450244.43	3758245.49	0.04595	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.04600    (10120924)
450244.43    3758295.49          0.04562    (10120924)
      450250.00    3758375.00          0.04546    (12112724)
450250.00    3758400.00          0.04666m   (10121424)
      450250.00    3758425.00          0.05036m   (10012624)
450250.00    3758450.00          0.06142m   (10012624)
      450250.00    3758475.00          0.06854m   (10012624)
450250.00    3758500.00          0.06988m   (10012624)
      450250.00    3758525.00          0.06619m   (10012624)
450250.00    3758550.00          0.06138m   (10012624)
      450250.00    3758575.00          0.05647m   (10012624)
450250.00    3758600.00          0.05706    (11022524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	0.05766	(11022524)
450250.00	3758650.00	0.05563	(11022524)
450269.43	3758120.49	0.03106	(09120824)
450269.43	3758145.49	0.03458	(09022524)
450269.43	3758170.49	0.03626	(09022524)
450269.43	3758195.49	0.03703	(11111524)
450269.43	3758220.49	0.03966	(10111624)
450269.43	3758245.49	0.04201	(10111624)
450269.43	3758270.49	0.04230	(10120924)
450269.43	3758295.49	0.04134	(10120924)
450275.00	3758375.00	0.04191	(12112724)
450275.00	3758400.00	0.04290m	(10121424)
450275.00	3758425.00	0.04336m	(10012624)
450275.00	3758450.00	0.05340m	(10012624)
450275.00	3758475.00	0.06076m	(10012624)
450275.00	3758500.00	0.06353m	(10012624)
450275.00	3758525.00	0.06167m	(10012624)
450275.00	3758550.00	0.07254m	(10012624)
450275.00	3758575.00	0.05425m	(10012624)
450275.00	3758600.00	0.05377	(11022524)
450275.00	3758625.00	0.05557	(11022524)
450275.00	3758650.00	0.05397	(11022524)
450294.43	3758120.49	0.03044	(09022524)
450294.43	3758145.49	0.03303	(09022524)
450294.43	3758170.49	0.03377	(11111524)
450294.43	3758195.49	0.03401	(09121024)
450294.43	3758220.49	0.03776	(10111624)
450294.43	3758245.49	0.03850	(10111624)
450294.43	3758270.49	0.03940	(10120924)
450294.43	3758295.49	0.03821	(12112724)
450300.00	3758375.00	0.03873	(12112724)
450300.00	3758400.00	0.03954m	(10121424)
450300.00	3758425.00	0.03757m	(10012624)
450300.00	3758450.00	0.04654m	(10012624)
450300.00	3758475.00	0.05384m	(10012624)
450300.00	3758500.00	0.05759m	(10012624)
450300.00	3758525.00	0.06547m	(10012624)
450300.00	3758550.00	0.07521m	(10012624)
450300.00	3758575.00	0.05410m	(10012624)
450300.00	3758600.00	0.04897	(11022524)
450300.00	3758625.00	0.05199	(11022524)
450300.00	3758650.00	0.05191	(11022524)
450343.55	3758344.07	0.03987	(12112724)
450319.43	3758120.49	0.02979	(09022524)
450319.43	3758145.49	0.03089	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	0.03137	(11111524)
450319.43	3758195.49	0.03276	(10111624)
450319.43	3758220.49	0.03559	(10111624)
450319.43	3758245.49	0.03573	(10120924)
450319.43	3758270.49	0.03657	(10120924)
450319.43	3758295.49	0.03664	(12112724)
450325.00	3758375.00	0.03585	(12112724)
450325.00	3758400.00	0.03653m	(10121424)
450325.00	3758425.00	0.03474m	(10121424)
450325.00	3758450.00	0.04071m	(10012624)
450325.00	3758475.00	0.04772m	(10012624)
450325.00	3758500.00	0.05209m	(10012624)
450325.00	3758525.00	0.07986m	(10012624)
450325.00	3758550.00	0.07631m	(10012624)
450325.00	3758575.00	0.05609m	(10012624)
450325.00	3758600.00	0.04287	(11022524)
450325.00	3758625.00	0.04763	(11022524)
450325.00	3758650.00	0.04927	(11022524)
450368.55	3758319.07	0.03733	(12112724)
450368.55	3758344.07	0.03712	(12112724)
450344.43	3758120.49	0.02854	(09022524)
450344.43	3758145.49	0.02896	(11111524)
450344.43	3758170.49	0.02880	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.03176    (10111624)
450344.43    3758220.49          0.03326    (10111624)
      450344.43    3758245.49          0.03344    (10120924)
450344.43    3758270.49          0.03371    (10120924)
      450344.43    3758295.49          0.03513    (12112724)
450350.00    3758375.00          0.03326    (12112724)
      450350.00    3758400.00          0.03382m   (10121424)
450350.00    3758425.00          0.03262m   (10121424)
      450350.00    3758450.00          0.03574m   (10012624)
450350.00    3758475.00          0.04240m   (10012624)
      450350.00    3758500.00          0.04708m   (10012624)
450350.00    3758525.00          0.08201m   (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	0.07655m	(10012624)
450350.00	3758575.00	0.05997m	(10012624)
450350.00	3758600.00	0.04208m	(10012624)
450350.00	3758625.00	0.04273	(11022524)
450350.00	3758650.00	0.04591	(11022524)
450393.55	3758319.07	0.03535	(12112724)
450393.55	3758344.07	0.03453	(12112724)
450369.43	3758120.49	0.02684	(09022524)
450369.43	3758145.49	0.02713	(11111524)
450369.43	3758170.49	0.02744	(10111624)
450369.43	3758195.49	0.03043	(10111624)
450369.43	3758220.49	0.03069	(10111624)
450369.43	3758245.49	0.03127	(10120924)
450369.43	3758270.49	0.03126	(10120924)
450369.43	3758295.49	0.03371	(12112724)
450375.00	3758375.00	0.03096	(12112724)
450375.00	3758400.00	0.03140m	(10121424)
450375.00	3758425.00	0.03066m	(10121424)
450375.00	3758450.00	0.03152m	(10012624)
450375.00	3758475.00	0.03770m	(10012624)
450375.00	3758500.00	0.04249m	(10012624)
450375.00	3758525.00	0.07591m	(10012624)
450375.00	3758550.00	0.07560m	(10012624)
450375.00	3758575.00	0.06343m	(10012624)
450375.00	3758600.00	0.04601m	(10012624)
450375.00	3758625.00	0.03751m	(08022924)
450375.00	3758650.00	0.04182	(11022524)
450418.55	3758319.07	0.03327	(12112724)
450418.55	3758344.07	0.03224	(12112724)
450394.43	3758120.49	0.02528	(11111524)
450394.43	3758145.49	0.02512	(11111524)
450394.43	3758170.49	0.02694	(10111624)
450394.43	3758195.49	0.02882	(10111624)
450394.43	3758220.49	0.02816	(10111624)
450394.43	3758245.49	0.02926	(10120924)
450394.43	3758270.49	0.02904	(10120924)
450394.43	3758295.49	0.03235	(12112724)
450400.00	3758375.00	0.02891	(12112724)
450400.00	3758400.00	0.02924m	(10121424)
450400.00	3758425.00	0.02884m	(10121424)
450400.00	3758450.00	0.02787m	(10012624)
450400.00	3758475.00	0.03353m	(10012624)
450400.00	3758500.00	0.04925m	(10012624)
450400.00	3758525.00	0.06913m	(10012624)
450400.00	3758550.00	0.07291m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	0.06542m	(10012624)
450400.00	3758600.00	0.05023m	(10012624)
450400.00	3758625.00	0.03665m	(08022924)
450400.00	3758650.00	0.03724	(11022524)
450443.55	3758319.07	0.03130	(12112724)
450443.55	3758344.07	0.03021	(12112724)
450419.43	3758120.49	0.02383	(11111524)
450419.43	3758145.49	0.02359	(09121024)
450419.43	3758170.49	0.02616	(10111624)
450419.43	3758195.49	0.02712	(10111624)
450419.43	3758220.49	0.02650	(10120924)
450419.43	3758245.49	0.02712	(10120924)
450419.43	3758270.49	0.02692	(10120924)
450419.43	3758295.49	0.03096	(12112724)
450425.00	3758375.00	0.02710	(12112724)
450425.00	3758400.00	0.02730m	(10121424)
450425.00	3758425.00	0.02717m	(10121424)
450425.00	3758450.00	0.02547	(08123124)
450425.00	3758475.00	0.02985m	(10012624)
450425.00	3758500.00	0.04888m	(10012624)
450425.00	3758525.00	0.06197m	(10012624)
450425.00	3758550.00	0.06876m	(10012624)
450425.00	3758575.00	0.06565m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.05370m (10012624)
450425.00    3758625.00          0.03932m (10012624)
      450425.00    3758650.00          0.03353m (08022924)
450444.43    3758245.49          0.02484 (10120924)
      450444.43    3758270.49          0.02456 (12112724)
450444.43    3758295.49          0.02939 (12112724)
      450450.00    3758375.00          0.02550 (12112724)
450450.00    3758400.00          0.02558m (10121424)
      450450.00    3758425.00          0.02565m (10121424)
450450.00    3758450.00          0.02376m (10121424)
      450450.00    3758475.00          0.02802m (10012624)
450450.00    3758500.00          0.04167m (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	0.05466m	(10012624)
450450.00	3758550.00	0.06372m	(10012624)
450450.00	3758575.00	0.06437m	(10012624)
450450.00	3758600.00	0.05591m	(10012624)
450450.00	3758625.00	0.04298m	(10012624)
450469.43	3758270.49	0.02289	(12112724)
450469.43	3758295.49	0.02742	(12112724)
450475.00	3758375.00	0.02406	(12112724)
450475.00	3758400.00	0.02405m	(10121424)
450475.00	3758425.00	0.02428m	(10121424)
450475.00	3758450.00	0.02274m	(10121424)
450475.00	3758475.00	0.02491m	(10012624)
450475.00	3758500.00	0.03535m	(10012624)
450475.00	3758525.00	0.04758m	(10012624)
450475.00	3758550.00	0.05810m	(10012624)
450475.00	3758575.00	0.06187m	(10012624)
450475.00	3758600.00	0.05694m	(10012624)
450475.00	3758625.00	0.04606m	(10012624)
450494.43	3758295.49	0.02503	(12112724)
450500.00	3758375.00	0.02275	(12112724)
450500.00	3758400.00	0.02265m	(10121424)
450500.00	3758425.00	0.02305m	(10121424)
450500.00	3758450.00	0.02179m	(10121424)
450500.00	3758475.00	0.02213	(08123124)
450500.00	3758500.00	0.03025m	(10012624)
450500.00	3758525.00	0.04127m	(10012624)
450500.00	3758550.00	0.05231m	(10012624)
450500.00	3758575.00	0.05840m	(10012624)
450500.00	3758600.00	0.05681m	(10012624)
450500.00	3758625.00	0.04849m	(10012624)
450525.00	3758325.00	0.02499	(12112724)
450525.00	3758350.00	0.02418	(12112724)
450525.00	3758375.00	0.02156	(12112724)
450525.00	3758400.00	0.02138m	(10121424)
450525.00	3758425.00	0.02191m	(10121424)
450525.00	3758450.00	0.02096m	(10121424)
450525.00	3758475.00	0.02004	(08123124)
450525.00	3758500.00	0.02647m	(10012624)
450525.00	3758525.00	0.03611m	(10012624)
450525.00	3758550.00	0.04691m	(10012624)
450525.00	3758575.00	0.05456m	(10012624)
450525.00	3758600.00	0.05586m	(10012624)
450525.00	3758625.00	0.05047m	(10012624)
450550.00	3758300.00	0.02228	(12112724)
450550.00	3758325.00	0.02338	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	0.02269	(12112724)
	450550.00	3758375.00	0.02036 (12112724)
450550.00	3758400.00	0.02021m	(10121424)
	450550.00	3758425.00	0.02085m (10121424)
450550.00	3758450.00	0.02016m	(10121424)
	450550.00	3758475.00	0.01892 (08123124)
450550.00	3758500.00	0.02231m	(10012624)
	450550.00	3758525.00	0.03215m (10012624)
450550.00	3758550.00	0.04197m	(10012624)
	450550.00	3758575.00	0.05058m (10012624)
450550.00	3758600.00	0.05412m	(10012624)
	450550.00	3758625.00	0.05139m (10012624)
450575.00	3758300.00	0.02109	(12112724)
	450575.00	3758325.00	0.02195 (12112724)
450575.00	3758350.00	0.02126	(12112724)
	450575.00	3758375.00	0.01914 (12112724)
450575.00	3758400.00	0.01905m	(10121424)
	450575.00	3758425.00	0.01984m (10121424)
450575.00	3758450.00	0.01937m	(10121424)
	450575.00	3758475.00	0.01786 (08123124)
450575.00	3758500.00	0.01951m	(10012624)
	450575.00	3758525.00	0.02811m (10012624)
450575.00	3758550.00	0.03769m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.04630m (10012624)
450575.00    3758600.00          0.05149m (10012624)
      450575.00    3758625.00          0.05113m (10012624)
450600.00    3758275.00          0.01848 (12112724)
      450600.00    3758300.00          0.01997 (12112724)
450600.00    3758325.00          0.02072 (12112724)
      450600.00    3758350.00          0.01989 (12112724)
450600.00    3758375.00          0.01798 (12112724)
      450600.00    3758400.00          0.01781m (10121424)
450600.00    3758425.00          0.01888m (10121424)
      450600.00    3758450.00          0.01860m (10121424)
450600.00    3758475.00          0.01726m (10121424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	0.01787m	(10012624)
450600.00	3758525.00	0.02072m	(10012624)
450600.00	3758550.00	0.03375m	(10012624)
450600.00	3758575.00	0.04208m	(10012624)
450600.00	3758600.00	0.04826m	(10012624)
450600.00	3758625.00	0.04991m	(10012624)
450625.00	3758275.00	0.01785	(12112724)
450625.00	3758300.00	0.01900	(12112724)
450625.00	3758325.00	0.01946	(12112724)
450625.00	3758350.00	0.01868	(12112724)
450625.00	3758375.00	0.01694	(12112724)
450625.00	3758400.00	0.01666m	(10121424)
450625.00	3758425.00	0.01781m	(10121424)
450625.00	3758450.00	0.01784m	(10121424)
450625.00	3758475.00	0.01672m	(10121424)
450625.00	3758500.00	0.01641	(08123124)
450625.00	3758525.00	0.01907m	(10012624)
450625.00	3758550.00	0.02671m	(10012624)
450625.00	3758575.00	0.03799m	(10012624)
450625.00	3758600.00	0.04472m	(10012624)
450625.00	3758625.00	0.04797m	(10012624)
450650.00	3758250.00	0.01564	(12112724)
450650.00	3758275.00	0.01725	(12112724)
450650.00	3758300.00	0.01813	(12112724)
450650.00	3758325.00	0.01836	(12112724)
450650.00	3758350.00	0.01755	(12112724)
450650.00	3758375.00	0.01597	(12112724)
450650.00	3758400.00	0.01567m	(10121424)
450650.00	3758425.00	0.01687m	(10121424)
450650.00	3758450.00	0.01708m	(10121424)
450650.00	3758475.00	0.01618m	(10121424)
450650.00	3758500.00	0.01560	(08123124)
450650.00	3758525.00	0.01754m	(10012624)
450650.00	3758550.00	0.02043m	(10012624)
450650.00	3758575.00	0.03414m	(10012624)
450650.00	3758600.00	0.04107m	(10012624)
450650.00	3758625.00	0.04551m	(10012624)
450675.00	3758250.00	0.01527	(12112724)
450675.00	3758275.00	0.01668	(12112724)
450675.00	3758300.00	0.01738	(12112724)
450675.00	3758325.00	0.01743	(12112724)
450675.00	3758350.00	0.01662	(12112724)
450675.00	3758375.00	0.01507	(12112724)
450675.00	3758400.00	0.01477m	(10121424)
450675.00	3758425.00	0.01601m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	0.01631m	(10121424)
450675.00	3758475.00	0.01565m	(10121424)
450675.00	3758500.00	0.01483	(08123124)
450675.00	3758525.00	0.01612m	(10012624)
450675.00	3758550.00	0.01841m	(10012624)
450675.00	3758575.00	0.03059m	(10012624)
450675.00	3758600.00	0.03747m	(10012624)
450675.00	3758625.00	0.04268m	(10012624)
450700.00	3758225.00	0.01328	(10120924)
450700.00	3758250.00	0.01487	(12112724)
450700.00	3758275.00	0.01613	(12112724)
450700.00	3758300.00	0.01667	(12112724)
450700.00	3758325.00	0.01662	(12112724)
450700.00	3758350.00	0.01582	(12112724)
450700.00	3758375.00	0.01438	(12112724)
450700.00	3758400.00	0.01391m	(10121424)
450700.00	3758425.00	0.01512m	(10121424)
450700.00	3758450.00	0.01551m	(10121424)
450700.00	3758475.00	0.01512m	(10121424)
450700.00	3758500.00	0.01409	(08123124)
450700.00	3758525.00	0.01486m	(10012624)
450700.00	3758550.00	0.01702m	(10012624)
450700.00	3758575.00	0.02496m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          0.03398m (10012624)
450700.00    3758625.00          0.03895m (10012624)
      450725.00    3758225.00          0.01286 (12112724)
450725.00    3758250.00          0.01448 (12112724)
      450725.00    3758275.00          0.01558 (12112724)
450725.00    3758300.00          0.01605 (12112724)
      450725.00    3758325.00          0.01587 (12112724)
450725.00    3758350.00          0.01510 (12112724)
      450725.00    3758375.00          0.01375 (12112724)
450725.00    3758400.00          0.01314m (10121424)
      450725.00    3758425.00          0.01426m (10121424)
450725.00    3758450.00          0.01472m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	0.01449m	(10121424)
450725.00	3758500.00	0.01352m	(10121424)
450725.00	3758525.00	0.01377	(10123024)
450725.00	3758550.00	0.01580m	(10012624)
450725.00	3758575.00	0.01778m	(10012624)
450725.00	3758600.00	0.01956m	(10012624)
450725.00	3758625.00	0.02095m	(10012624)
450750.00	3758225.00	0.01263	(12112724)
450750.00	3758250.00	0.01409	(12112724)
450750.00	3758275.00	0.01508	(12112724)
450750.00	3758300.00	0.01544	(12112724)
450750.00	3758325.00	0.01519	(12112724)
450750.00	3758350.00	0.01443	(12112724)
450750.00	3758375.00	0.01316	(12112724)
450750.00	3758400.00	0.01245m	(10121424)
450750.00	3758425.00	0.01349m	(10121424)
450750.00	3758450.00	0.01398m	(10121424)
450750.00	3758475.00	0.01386m	(10121424)
450750.00	3758500.00	0.01311m	(10121424)
450750.00	3758525.00	0.01309	(08123124)
450750.00	3758550.00	0.01469m	(10012624)
450750.00	3758575.00	0.01666m	(10012624)
450750.00	3758600.00	0.01846m	(10012624)
450750.00	3758625.00	0.01991m	(10012624)
450775.00	3758225.00	0.01238	(12112724)
450775.00	3758250.00	0.01372	(12112724)
450775.00	3758275.00	0.01459	(12112724)
450775.00	3758300.00	0.01489	(12112724)
450775.00	3758325.00	0.01457	(12112724)
450775.00	3758350.00	0.01381	(12112724)
450775.00	3758375.00	0.01262	(12112724)
450775.00	3758400.00	0.01185m	(10121424)
450775.00	3758425.00	0.01274m	(10121424)
450775.00	3758450.00	0.01324m	(10121424)
450775.00	3758475.00	0.01324m	(10121424)
450775.00	3758500.00	0.01262m	(10121424)
450775.00	3758525.00	0.01247	(08123124)
450775.00	3758550.00	0.01363m	(10012624)
450775.00	3758575.00	0.01555m	(10012624)
450775.00	3758600.00	0.01721m	(10012624)
450775.00	3758625.00	0.01837m	(10012624)
450800.00	3758225.00	0.01214	(12112724)
450800.00	3758250.00	0.01336	(12112724)
450800.00	3758275.00	0.01414	(12112724)
450800.00	3758300.00	0.01438	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	0.01405	(12112724)
450800.00	3758350.00	0.01327	(12112724)
450800.00	3758375.00	0.01210	(12112724)
450800.00	3758400.00	0.01130m	(10121424)
450800.00	3758425.00	0.01215m	(10121424)
450800.00	3758450.00	0.01253m	(10121424)
450800.00	3758475.00	0.01254m	(10121424)
450800.00	3758500.00	0.01208m	(10121424)
450800.00	3758525.00	0.01180	(08123124)
450800.00	3758550.00	0.01236	(10123024)
450800.00	3758575.00	0.01410m	(10012624)
450800.00	3758600.00	0.01572m	(10012624)
450800.00	3758625.00	0.01717m	(10012624)
450825.00	3758225.00	0.01190	(12112724)
450825.00	3758250.00	0.01302	(12112724)
450825.00	3758275.00	0.01372	(12112724)
450825.00	3758300.00	0.01390	(12112724)
450825.00	3758325.00	0.01357	(12112724)
450825.00	3758350.00	0.01280	(12112724)
450825.00	3758375.00	0.01166	(12112724)
450825.00	3758400.00	0.01081m	(10121424)
450825.00	3758425.00	0.01163m	(10121424)
450825.00	3758450.00	0.01202m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.01193m (10121424)
450825.00    3758500.00          0.01152m (10121424)
      450825.00    3758525.00          0.01121 (08123124)
450825.00    3758550.00          0.01152 (10123024)
      450825.00    3758575.00          0.01302m (10012624)
450825.00    3758600.00          0.01458m (10012624)
      450825.00    3758625.00          0.01608m (10012624)
450850.00    3758225.00          0.01168 (12112724)
      450850.00    3758250.00          0.01270 (12112724)
450850.00    3758275.00          0.01332 (12112724)
      450850.00    3758300.00          0.01346 (12112724)
450850.00    3758325.00          0.01313 (12112724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	0.01236	(12112724)
450850.00	3758375.00	0.01125	(12112724)
450850.00	3758400.00	0.01036m	(10121424)
450850.00	3758425.00	0.01118m	(10121424)
450850.00	3758450.00	0.01161m	(10121424)
450850.00	3758475.00	0.01159m	(10121424)
450850.00	3758500.00	0.01116m	(10121424)
450850.00	3758525.00	0.01065	(08123124)
450850.00	3758550.00	0.01090	(08123124)
450850.00	3758575.00	0.01205m	(10012624)
450850.00	3758600.00	0.01362m	(10012624)
450850.00	3758625.00	0.01515m	(10012624)
449493.92	3758318.09	0.03747	(09121124)
449518.92	3758318.09	0.04103	(09121124)
449393.92	3758318.09	0.02549	(09121124)
449543.92	3758318.09	0.04494	(09121124)
449568.92	3758318.09	0.04913	(09121124)
449593.92	3758318.09	0.05394	(09121124)
449418.92	3758318.09	0.02866	(09121124)
449618.92	3758318.09	0.05937	(09121124)
449643.92	3758318.09	0.06562	(09121124)
449668.92	3758318.09	0.07249	(09121124)
449693.92	3758318.09	0.08521	(08112524)
449718.92	3758318.09	0.10630	(08112524)
449743.92	3758318.09	0.13244	(08112524)
449768.92	3758318.09	0.16273	(08112524)
449793.92	3758318.09	0.19084	(08112524)
449818.92	3758318.09	0.20411	(12010224)
449443.92	3758318.09	0.03165	(09121124)
449843.92	3758318.09	0.24022	(11010324)
449868.92	3758318.09	0.32471m	(10012124)
449893.92	3758318.09	0.46169m	(10122124)
449918.92	3758318.09	0.42280m	(10122124)
449943.92	3758318.09	0.32881m	(12101824)
449968.92	3758318.09	0.32191m	(12101824)
449993.92	3758318.09	0.25463m	(12101824)
450018.92	3758318.09	0.18812m	(12101824)
450043.92	3758318.09	0.14565m	(10102124)
450068.92	3758318.09	0.11901m	(10102124)
449468.92	3758318.09	0.03435	(09121124)
450093.92	3758318.09	0.09834m	(10102124)
450118.92	3758318.09	0.08550m	(12110124)
449368.92	3758318.09	0.02262	(09121124)
450143.92	3758318.09	0.07492m	(12110124)
450168.92	3758318.09	0.06622m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	0.05907	(12112724)
450218.92	3758318.09	0.05453	(12112724)
450243.92	3758318.09	0.05059	(12112724)
450268.92	3758318.09	0.04729	(12112724)
450293.92	3758318.09	0.04433	(12112724)
450318.92	3758318.09	0.04162	(12112724)
450343.92	3758318.09	0.03932	(12112724)
449492.71	3758343.76	0.03824	(12121324)
449517.71	3758343.76	0.04195	(12121324)
449392.71	3758343.76	0.02544	(12121324)
449542.71	3758343.76	0.04628	(12121324)
449567.71	3758343.76	0.05127	(12121324)
449592.71	3758343.76	0.05688	(12121324)
449417.71	3758343.76	0.02853	(12121324)
449617.71	3758343.76	0.06358	(12121324)
449642.71	3758343.76	0.07166	(12121324)
449667.71	3758343.76	0.08180	(12121324)
449692.71	3758343.76	0.09456	(12121324)
449717.71	3758343.76	0.11124	(09121124)
449742.71	3758343.76	0.13347	(12121324)
449767.71	3758343.76	0.16466	(12121324)
449792.71	3758343.76	0.20949	(12121324)
449442.71	3758343.76	0.03237	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71     3758343.76          0.26208m (10102124)
450017.71     3758343.76          0.19580m (12110124)
      450042.71     3758343.76          0.15840m (12110124)
450067.71     3758343.76          0.12998m (12110124)
      449467.71     3758343.76          0.03506 (12121324)
450092.71     3758343.76          0.10840m (12110124)
      450117.71     3758343.76          0.09268 (12112724)
449367.71     3758343.76          0.02288 (12121324)
      450142.71     3758343.76          0.08171 (12112724)
450167.71     3758343.76          0.07279 (12112724)
      450192.71     3758343.76          0.06542 (12112724)
450217.71     3758343.76          0.05929 (12112724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	0.05414	(12112724)
450267.71	3758343.76	0.04978	(12112724)
450292.71	3758343.76	0.04598	(12112724)
450317.71	3758343.76	0.04279	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	5.06121	(11112824)
449369.43	3758145.49	6.16788m	(10122324)
449369.43	3758170.49	5.54340m	(10122324)
449369.43	3758195.49	4.77986	(11111624)
449369.43	3758220.49	4.82441	(11110824)
449369.43	3758245.49	6.44191	(12012324)
449369.43	3758270.49	7.33306	(12011024)
449369.43	3758295.49	8.95219	(12011024)
449394.43	3758120.49	5.67559	(11112824)
449394.43	3758145.49	6.20530m	(10122324)
449394.43	3758170.49	6.48656m	(10122324)
449394.43	3758195.49	5.19196	(11111624)
449394.43	3758220.49	5.47649	(11110824)
449394.43	3758245.49	6.81064	(12012324)
449394.43	3758270.49	7.93162	(12012324)
449394.43	3758295.49	10.34010	(12011024)
449419.43	3758120.49	6.13292	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449419.43	3758145.49	5.82957	(11112824)
449419.43	3758170.49	7.18040m	(10122324)
449419.43	3758195.49	5.93451m	(10122324)
449419.43	3758220.49	5.88092	(11110824)
449419.43	3758245.49	6.84795	(12012324)
449419.43	3758270.49	8.71147	(12012324)
449419.43	3758295.49	11.46365	(12011024)
449425.00	3758475.00	5.96462m	(12021024)
449425.00	3758500.00	6.39958m	(10121424)
449425.00	3758525.00	5.40751m	(10121424)
449425.00	3758550.00	4.72382	(09123024)
449425.00	3758575.00	4.34084	(11021824)
449425.00	3758600.00	5.32836m	(10122124)
449425.00	3758625.00	5.86336m	(10122124)
449425.00	3758650.00	4.93776	(10021624)
449425.00	3758675.00	4.29210	(10021624)
449425.00	3758700.00	4.70716m	(10102024)
449425.00	3758725.00	5.05923m	(10102024)
449425.00	3758750.00	5.31444b	(10122824)
449425.00	3758775.00	4.70281b	(10122824)
449425.00	3758800.00	3.67432	(11012624)
449425.00	3758825.00	3.79251	(11012424)
449425.00	3758850.00	3.80317	(11112224)
449444.43	3758120.49	6.40838	(11112824)
449444.43	3758145.49	6.63425	(11112824)
449444.43	3758170.49	7.39397m	(10122324)
449444.43	3758195.49	7.23033m	(10122324)
449444.43	3758220.49	6.06730	(11111624)
449444.43	3758245.49	6.63203	(12012324)
449444.43	3758270.49	9.26268	(12012324)
449444.43	3758295.49	12.06421	(12011024)
449450.00	3758375.00	8.48416m	(10012624)
449450.00	3758400.00	7.44015m	(10012624)
449450.00	3758425.00	6.32306	(11030824)
449450.00	3758450.00	7.81979m	(12021024)
449450.00	3758475.00	6.27096m	(10121424)
449450.00	3758500.00	7.07757m	(10121424)
449450.00	3758525.00	5.21178m	(10121424)
449450.00	3758550.00	4.92439	(09123024)
449450.00	3758575.00	4.80346	(11021824)
449450.00	3758600.00	5.95862m	(10122124)
449450.00	3758625.00	5.37089m	(10122124)
449450.00	3758650.00	4.68202	(10021624)
449450.00	3758675.00	4.55245m	(10102024)
449450.00	3758700.00	5.33985m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758725.00	5.62609b	(10122824)
449450.00	3758750.00	5.06329b	(10122824)
449450.00	3758775.00	3.83314	(11012624)
449450.00	3758800.00	3.88502	(11012424)
449450.00	3758825.00	3.85011	(11112224)
449450.00	3758850.00	3.75113	(09121024)
449469.43	3758120.49	6.58294	(11112824)
449469.43	3758145.49	7.22248	(11112824)
449469.43	3758170.49	7.05976m	(10122324)
449469.43	3758195.49	8.29372m	(10122324)
449469.43	3758220.49	6.53166	(11111624)
449469.43	3758245.49	6.83426	(11110824)
449469.43	3758270.49	9.69686	(12012324)
449469.43	3758295.49	12.55230	(12011024)
449475.00	3758375.00	9.06202m	(10012624)
449475.00	3758400.00	8.00187m	(10012624)
449475.00	3758425.00	7.51885m	(12021024)
449475.00	3758450.00	9.25545m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	8.14552m	(10121424)
449475.00	3758500.00	7.89224m	(10121424)
449475.00	449475.00 3758525.00	5.99357	(09123024)
449475.00	3758550.00	5.20863	(11021824)
449475.00	449475.00 3758575.00	6.21393m	(10122124)
449475.00	3758600.00	6.41891m	(10122124)
449475.00	449475.00 3758625.00	5.16449	(10021624)
449475.00	3758650.00	4.30100m	(10102024)
449475.00	449475.00 3758675.00	5.50276m	(10102024)
449475.00	3758700.00	5.88584b	(10122824)
449475.00	449475.00 3758725.00	5.49714b	(10122824)
449475.00	3758750.00	4.07917b	(10122824)
449475.00	449475.00 3758775.00	4.06719	(11012424)
449475.00	3758800.00	3.97454	(11112224)
449475.00	449475.00 3758825.00	3.90924	(09121024)
449475.00	3758850.00	3.84406	(09121024)
449494.43	3758120.49	6.63765	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449494.43	3758145.49	7.59390	(11112824)
449494.43	3758170.49	7.83771	(11112824)
449494.43	3758195.49	8.86763m	(10122324)
449494.43	3758220.49	7.80110m	(10122324)
449494.43	3758245.49	7.46067	(11110824)
449494.43	3758270.49	9.96094	(12012324)
449494.43	3758295.49	12.95865	(12011024)
449500.00	3758375.00	9.89047m	(10012624)
449500.00	3758400.00	8.18216m	(10012624)
449500.00	3758425.00	8.84293m	(12021024)
449500.00	3758450.00	10.23508m	(12021024)
449500.00	3758475.00	10.12912m	(10121424)
449500.00	3758500.00	8.54096m	(10121424)
449500.00	3758525.00	7.08460	(09123024)
449500.00	3758550.00	6.49581	(11021824)
449500.00	3758575.00	7.70751m	(10122124)
449500.00	3758600.00	6.25082m	(10122124)
449500.00	3758625.00	5.10179	(10021624)
449500.00	3758650.00	5.80770m	(10102024)
449500.00	3758675.00	6.22189b	(10122824)
449500.00	3758700.00	6.08314b	(10122824)
449500.00	3758725.00	4.58464b	(10122824)
449500.00	3758750.00	4.32341	(11012424)
449500.00	3758775.00	4.15431	(11112224)
449500.00	3758800.00	4.10952	(09121024)
449500.00	3758825.00	3.93585	(11111824)
449500.00	3758850.00	3.64617	(11111824)
449519.43	3758120.49	6.85602m	(12032024)
449519.43	3758145.49	7.81927	(11112824)
449519.43	3758170.49	8.69410	(11112824)
449519.43	3758195.49	8.72726m	(10122324)
449519.43	3758220.49	9.48426m	(10122324)
449519.43	3758245.49	7.78211	(11110824)
449519.43	3758270.49	9.97637	(12012324)
449519.43	3758295.49	13.19710	(12011024)
449525.00	3758375.00	10.86767m	(10012624)
449525.00	3758400.00	8.58311	(10111824)
449525.00	3758425.00	10.30097m	(12021024)
449525.00	3758450.00	10.28940m	(12021024)
449525.00	3758475.00	10.97392m	(10121424)
449525.00	3758500.00	7.99604m	(10121424)
449525.00	3758525.00	7.00563	(09123024)
449525.00	3758550.00	8.32817m	(10122124)
449525.00	3758575.00	8.25002m	(10122124)
449525.00	3758600.00	6.69114	(10021624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758625.00	6.51434m	(10102024)
449525.00	3758650.00	7.08641b	(10122824)
449525.00	3758675.00	7.11111b	(10122824)
449525.00	3758700.00	5.41760b	(10122824)
449525.00	3758725.00	4.88251	(11012424)
449525.00	3758750.00	4.56404	(11112224)
449525.00	3758775.00	4.45730	(09121024)
449525.00	3758800.00	4.14733	(11111824)
449525.00	3758825.00	3.81781	(10020324)
449525.00	3758850.00	3.91279	(10020324)
449544.43	3758120.49	6.30002	(12011724)
449544.43	3758145.49	7.78815	(11112824)
449544.43	3758170.49	9.27048	(11112824)
449544.43	3758195.49	9.51438	(11112824)
449544.43	3758220.49	10.69434m	(10122324)
449544.43	3758245.49	8.37049	(11111624)
449544.43	3758270.49	9.65773	(12012324)
449544.43	3758295.49	13.48010	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	12.01699m	(10012624)
449550.00	3758400.00	9.46905	(12111524)
449550.00	3758425.00	11.90547m	(12021024)
449550.00	3758450.00	10.74519m	(10121424)
449550.00	3758475.00	11.39824m	(10121424)
449550.00	3758500.00	8.65479	(09123024)
449550.00	3758525.00	7.87607	(11021824)
449550.00	3758550.00	9.46800m	(10122124)
449550.00	3758575.00	7.59862	(10021624)
449550.00	3758600.00	6.68413m	(10102024)
449550.00	3758625.00	8.03564m	(10102024)
449550.00	3758650.00	8.57179b	(10122824)
449550.00	3758675.00	6.70049b	(10122824)
449550.00	3758700.00	5.70608	(11012424)
449550.00	3758725.00	5.17883	(11112224)
449550.00	3758750.00	5.05313	(09121024)
449550.00	3758775.00	4.56583	(11111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758800.00	4.26434	(10020324)
449550.00	3758825.00	4.18221	(10020324)
449550.00	3758850.00	3.57536	(10020324)
449569.43	3758120.49	6.50511	(10112324)
449569.43	3758145.49	7.70613m	(12032024)
449569.43	3758170.49	9.51479	(11112824)
449569.43	3758195.49	10.84164	(11112824)
449569.43	3758220.49	10.96989m	(10122324)
449569.43	3758245.49	10.59499m	(10122324)
449569.43	3758270.49	9.65243	(11110824)
449569.43	3758295.49	14.57908	(12012324)
449575.00	3758375.00	13.35939m	(10012624)
449575.00	3758400.00	10.49206	(12111524)
449575.00	3758425.00	13.53660m	(12021024)
449575.00	3758450.00	12.88055m	(10121424)
449575.00	3758475.00	11.21618m	(10121424)
449575.00	3758500.00	8.73847	(09123024)
449575.00	3758525.00	10.05885m	(10122124)
449575.00	3758550.00	9.34702m	(10122124)
449575.00	3758575.00	7.26190	(10021624)
449575.00	3758600.00	8.64258m	(10102024)
449575.00	3758625.00	9.47645b	(10122824)
449575.00	3758650.00	7.85890b	(10122824)
449575.00	3758675.00	6.69924	(11012424)
449575.00	3758700.00	6.16492	(09121024)
449575.00	3758725.00	5.98259	(09121024)
449575.00	3758750.00	5.20279	(11111824)
449575.00	3758775.00	4.87849	(10020324)
449575.00	3758800.00	4.46575	(10020324)
449575.00	3758825.00	3.95478	(12031624)
449575.00	3758850.00	3.66872	(12031624)
449594.43	3758120.49	7.96190m	(12102924)
449594.43	3758145.49	7.08905	(10112324)
449594.43	3758170.49	9.25019	(11112824)
449594.43	3758195.49	11.67420	(11112824)
449594.43	3758220.49	11.84017	(11112824)
449594.43	3758245.49	12.84499m	(10122324)
449594.43	3758270.49	10.45306	(11110824)
449594.43	3758295.49	15.41981	(12012324)
449600.00	3758375.00	14.89988m	(10012624)
449600.00	3758400.00	11.64973	(11030824)
449600.00	3758425.00	14.93467m	(12021024)
449600.00	3758450.00	14.75186m	(10121424)
449600.00	3758475.00	10.53559m	(10121424)
449600.00	3758500.00	9.54644	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758525.00	11.40126m	(10122124)
449600.00	3758550.00	8.90874	(10021624)
449600.00	3758575.00	9.22026m	(10102024)
449600.00	3758600.00	10.30703b	(10122824)
449600.00	3758625.00	8.91062b	(10122824)
449600.00	3758650.00	7.41988	(11012424)
449600.00	3758675.00	7.19615	(09121024)
449600.00	3758700.00	6.92790	(09121024)
449600.00	3758725.00	6.02643	(11111824)
449600.00	3758750.00	5.83714	(10020324)
449600.00	3758775.00	4.90999	(10020324)
449600.00	3758800.00	4.41317	(12031624)
449600.00	3758825.00	3.82341	(12031624)
449600.00	3758850.00	5.24299m	(11013124)
449619.43	3758120.49	9.44006m	(12102924)
449619.43	3758145.49	8.47304m	(12102924)
449619.43	3758170.49	8.44633	(12011724)
449619.43	3758195.49	11.85558	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	13.89628	(11112824)
449619.43	3758245.49	14.06091m	(10122324)
449619.43	3758270.49	11.39069m	(10122324)
449619.43	3758295.49	15.83194	(12012324)
449625.00	3758375.00	16.69075m	(10012624)
449625.00	3758400.00	13.82156m	(12021024)
449625.00	3758425.00	15.88875m	(12021024)
449625.00	3758450.00	15.92821m	(10121424)
449625.00	3758475.00	11.32265	(09123024)
449625.00	3758500.00	12.58941m	(10122124)
449625.00	3758525.00	10.71125m	(10122124)
449625.00	3758550.00	9.68560m	(10102024)
449625.00	3758575.00	11.28366b	(10122824)
449625.00	3758600.00	10.16491b	(10122824)
449625.00	3758625.00	8.12259	(11012424)
449625.00	3758650.00	8.08735	(09121024)
449625.00	3758675.00	7.53510	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758700.00	6.61601	(10020324)
449625.00	3758725.00	6.39272	(10020324)
449625.00	3758750.00	5.34603	(12031624)
449625.00	3758775.00	4.86251	(12031624)
449625.00	3758800.00	5.76549m	(11013124)
449625.00	3758825.00	7.59935m	(11013124)
449625.00	3758850.00	9.00917m	(11013124)
449644.43	3758120.49	9.86482m	(10123124)
449644.43	3758145.49	10.74138m	(12102924)
449644.43	3758170.49	8.94914	(09112724)
449644.43	3758195.49	10.97331	(11112824)
449644.43	3758220.49	15.09201	(11112824)
449644.43	3758245.49	15.20697	(11112824)
449644.43	3758270.49	15.32778m	(10122324)
449644.43	3758295.49	15.60247	(12012324)
449650.00	3758375.00	18.81010m	(10012624)
449650.00	3758400.00	17.38454m	(12021024)
449650.00	3758425.00	17.78248m	(10121424)
449650.00	3758450.00	16.15676m	(10121424)
449650.00	3758475.00	12.10971	(11021824)
449650.00	3758500.00	14.06336m	(10122124)
449650.00	3758525.00	10.16594	(10021624)
449650.00	3758550.00	12.37210b	(10122824)
449650.00	3758575.00	11.78422b	(10122824)
449650.00	3758600.00	9.00132	(11012424)
449650.00	3758625.00	9.08559	(09121024)
449650.00	3758650.00	8.12600	(09121024)
449650.00	3758675.00	7.49450	(10020324)
449650.00	3758700.00	6.73257	(10020324)
449650.00	3758725.00	5.81398	(12031624)
449650.00	3758750.00	6.07334m	(11013124)
449650.00	3758775.00	8.46947m	(11013124)
449650.00	3758800.00	10.40244m	(11013124)
449650.00	3758825.00	11.46352m	(11013124)
449650.00	3758850.00	11.49840m	(11013124)
449669.43	3758120.49	11.15353m	(10120724)
449669.43	3758145.49	11.23914m	(10123124)
449669.43	3758170.49	12.23672m	(12102924)
449669.43	3758195.49	10.32426	(10112324)
449669.43	3758220.49	14.94840	(11112824)
449669.43	3758245.49	18.63990	(11112824)
449669.43	3758270.49	18.38861m	(10122324)
449669.43	3758295.49	15.17359	(10011224)
449675.00	3758375.00	21.32590m	(10012624)
449675.00	3758400.00	21.43567m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449675.00	3758425.00	21.85891m	(10121424)
449675.00	3758450.00	15.58581m	(10121424)
449675.00	3758475.00	16.56120m	(10122124)
449675.00	3758500.00	13.02684	(10021624)
449675.00	3758525.00	13.78443m	(10102024)
449675.00	3758550.00	13.93432b	(10122824)
449675.00	3758575.00	10.68622	(09121024)
449675.00	3758600.00	10.39622	(09121024)
449675.00	3758625.00	8.74778	(11111824)
449675.00	3758650.00	8.30183	(10020324)
449675.00	3758675.00	6.87802	(10020324)
449675.00	3758700.00	6.22205m	(11013124)
449675.00	3758725.00	9.17124m	(11013124)
449675.00	3758750.00	11.65098m	(11013124)
449675.00	3758775.00	13.06870m	(11013124)
449675.00	3758800.00	13.23257m	(11013124)
449675.00	3758825.00	12.32966m	(11013124)
449675.00	3758850.00	10.67287m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	9.96470m	(10120724)
449694.43	3758145.49	12.89993m	(10120724)
449694.43	3758170.49	13.01699m	(10123124)
449694.43	3758195.49	14.15645m	(12102924)
449694.43	3758220.49	12.78638	(11112824)
449694.43	3758245.49	20.46260	(11112824)
449694.43	3758270.49	20.65491	(10120924)
449694.43	3758295.49	18.01120	(10011224)
449700.00	3758375.00	24.34299m	(10012624)
449700.00	3758400.00	25.64129m	(12021024)
449700.00	3758425.00	25.09496m	(10121424)
449700.00	3758450.00	16.30250m	(10122124)
449700.00	3758475.00	17.93079m	(10122124)
449700.00	3758500.00	15.61600m	(10102024)
449700.00	3758525.00	16.66474b	(10122824)
449700.00	3758550.00	13.07187	(09121024)
449700.00	3758575.00	12.07449	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758600.00	9.57790	(11111824)
	449700.00	3758625.00	9.00043 (10020324)
449700.00	3758650.00	7.57075	(12031624)
	449700.00	3758675.00	9.98017m (11013124)
449700.00	3758700.00	13.19327m	(11013124)
	449700.00	3758725.00	15.05059m (11013124)
449700.00	3758750.00	15.23676m	(11013124)
	449700.00	3758775.00	13.96448m (11013124)
449700.00	3758800.00	11.80661m	(11013124)
	449700.00	3758825.00	9.34597m (11013124)
449700.00	3758850.00	8.03426	(12020624)
	449719.43	3758120.49	8.88406 (10120824)
449719.43	3758145.49	11.23554m	(10120724)
	449719.43	3758170.49	15.18248m (10120724)
449719.43	3758195.49	15.45966m	(10123124)
	449719.43	3758220.49	16.52658m (12102924)
449719.43	3758245.49	19.24159	(11112824)
	449719.43	3758270.49	26.62926 (11112824)
449719.43	3758295.49	24.56328m	(10122324)
	449725.00	3758375.00	27.99987m (10012624)
449725.00	3758400.00	29.20179m	(12021024)
	449725.00	3758425.00	26.73116m (10121424)
449725.00	3758450.00	23.04553m	(10122124)
	449725.00	3758475.00	17.05485m (10102024)
449725.00	3758500.00	20.14748b	(10122824)
	449725.00	3758525.00	16.48551 (09121024)
449725.00	3758550.00	14.33325	(09121024)
	449725.00	3758575.00	11.18216 (10020324)
449725.00	3758600.00	9.59728	(10020324)
	449725.00	3758625.00	10.74942m (11013124)
449725.00	3758650.00	15.12424m	(11013124)
	449725.00	3758675.00	17.69433m (11013124)
449725.00	3758700.00	17.83052m	(11013124)
	449725.00	3758725.00	16.03144m (11013124)
449725.00	3758750.00	13.12056m	(11013124)
	449725.00	3758775.00	9.95748m (11013124)
449725.00	3758800.00	9.29514	(12020624)
	449725.00	3758825.00	8.62199 (12020624)
449725.00	3758850.00	7.70980	(12020624)
	449744.43	3758120.49	7.88814 (10120824)
449744.43	3758145.49	10.41809	(10120824)
	449744.43	3758170.49	13.00406m (10120724)
449744.43	3758195.49	18.50662m	(10120724)
	449744.43	3758220.49	18.84915m (10123124)
449744.43	3758245.49	19.26374m	(12102924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758270.49	29.15115	(11112824)
449744.43	3758295.49	30.98813	(10120924)
449750.00	3758375.00	32.47704m	(10012624)
449750.00	3758400.00	36.78454m	(10121424)
449750.00	3758425.00	26.68324m	(10121424)
449750.00	3758450.00	23.42398m	(10122124)
449750.00	3758475.00	24.48846b	(10122824)
449750.00	3758500.00	21.38739	(09121024)
449750.00	3758525.00	17.36845	(09121024)
449750.00	3758550.00	13.41714	(10020324)
449750.00	3758575.00	11.76660m	(11013124)
449750.00	3758600.00	17.76292m	(11013124)
449750.00	3758625.00	21.27475m	(11013124)
449750.00	3758650.00	21.44738m	(11013124)
449750.00	3758675.00	18.79022m	(11013124)
449750.00	3758700.00	14.78540m	(11013124)
449750.00	3758725.00	11.50069	(12020624)
449750.00	3758750.00	10.70114	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	9.49415	(12020624)
449750.00	3758800.00	8.06366	(12020624)
449750.00	449750.00 3758825.00	6.63031	(12020624)
449750.00	3758850.00	5.28291	(12020624)
449769.43	449769.43 3758120.49	10.00526	(12021524)
449769.43	3758145.49	10.71354	(12021524)
449769.43	449769.43 3758170.49	11.66078	(10120824)
449769.43	3758195.49	15.93374m	(10120724)
449769.43	449769.43 3758220.49	23.40949m	(10120724)
449769.43	3758245.49	23.76233m	(10123124)
449769.43	449769.43 3758270.49	24.43244	(11112824)
449769.43	3758295.49	42.32612	(11112824)
449775.00	449775.00 3758375.00	39.32540	(12012324)
449775.00	3758400.00	47.97126m	(10121424)
449775.00	449775.00 3758425.00	34.82104m	(10122124)
449775.00	3758450.00	29.99654b	(10122824)
449775.00	449775.00 3758475.00	28.64150	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758500.00	21.05420	(09121024)
449775.00	3758525.00	15.51757	(10020324)
449775.00	3758550.00	21.57444m	(11013124)
449775.00	3758575.00	26.76745m	(11013124)
449775.00	3758600.00	26.61160m	(11013124)
449775.00	3758625.00	22.47506m	(11013124)
449775.00	3758650.00	16.80472m	(11013124)
449775.00	3758675.00	13.95197	(12020624)
449775.00	3758700.00	12.26087	(12020624)
449775.00	3758725.00	10.24032	(12020624)
449775.00	3758750.00	8.21510	(12020624)
449775.00	3758775.00	6.34817	(12020624)
449775.00	3758800.00	5.92502m	(08012924)
449775.00	3758825.00	5.67421m	(08012924)
449775.00	3758850.00	5.30581m	(08012924)
449794.43	3758120.49	10.40651	(12022324)
449794.43	3758145.49	11.67957m	(10120724)
449794.43	3758170.49	13.35488	(12021524)
449794.43	3758195.49	14.73081m	(10120724)
449794.43	3758220.49	20.90242m	(10120724)
449794.43	3758245.49	31.30680m	(10120724)
449794.43	3758270.49	31.71498m	(12102924)
449794.43	3758295.49	45.01581	(11112824)
449800.00	3758375.00	55.40232m	(12021024)
449800.00	3758400.00	56.43562m	(10121424)
449800.00	3758425.00	36.92284m	(10102024)
449800.00	3758450.00	40.17821	(09121024)
449800.00	3758475.00	25.90043	(09121024)
449800.00	3758500.00	27.22155m	(11013124)
449800.00	3758525.00	35.50584m	(11013124)
449800.00	3758550.00	34.69052m	(11013124)
449800.00	3758575.00	27.87789m	(11013124)
449800.00	3758600.00	19.28717m	(11013124)
449800.00	3758625.00	16.72004	(12020624)
449800.00	3758650.00	13.64139	(12020624)
449800.00	3758675.00	10.52409	(12020624)
449800.00	3758700.00	8.01784m	(08012924)
449800.00	3758725.00	7.63047m	(08012924)
449800.00	3758750.00	7.01474m	(08012924)
449800.00	3758775.00	6.91100m	(10012524)
449800.00	3758800.00	6.92260m	(10012524)
449800.00	3758825.00	6.80220m	(10012524)
449800.00	3758850.00	6.57495m	(10012524)
449819.43	3758120.49	11.80821	(12120524)
449819.43	3758145.49	11.96541	(12120524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449819.43	3758170.49	13.67981	(12022324)
449819.43	3758195.49	17.00843m	(10120724)
449819.43	3758220.49	21.04722m	(10120724)
449819.43	3758245.49	29.95168m	(10120724)
449819.43	3758270.49	45.87676m	(10120724)
449819.43	3758295.49	46.17763m	(10120724)
449825.00	3758400.00	74.28803	(11121924)
449825.00	3758425.00	59.92496	(09121024)
449825.00	3758450.00	36.44722m	(11013124)
449825.00	3758475.00	50.85674m	(11013124)
449825.00	3758500.00	48.23503m	(11013124)
449825.00	3758525.00	36.04344m	(11013124)
449825.00	3758550.00	24.72295	(12020624)
449825.00	3758575.00	19.40165	(12020624)
449825.00	3758600.00	14.19481	(12020624)
449825.00	3758625.00	10.99468m	(08012924)
449825.00	3758650.00	10.40485m	(10012524)
449825.00	3758675.00	10.34155m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          10.00131m (10012524)
449825.00    3758725.00          9.45321m (10012524)
              449825.00    3758750.00          8.79177m (10012524)
449825.00    3758775.00          8.07446m (10012524)
              449825.00    3758800.00          7.34656m (10012524)
449825.00    3758825.00          6.62962m (10012524)
              449825.00    3758850.00          5.93690m (10012524)
449844.43    3758120.49          13.16005 (11112924)
              449844.43    3758145.49          15.43461 (11112924)
449844.43    3758170.49          17.63322 (11112924)
              449844.43    3758195.49          19.37055 (11112924)
449844.43    3758220.49          20.83660m (10120724)
              449844.43    3758245.49          29.30004m (10120724)
449844.43    3758270.49          46.05737m (10120724)
              449844.43    3758295.49          77.87767m (10120724)
449850.00    3758400.00          100.18594 (09121024)
              449850.00    3758425.00          84.04573m (11013124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449850.00	3758450.00	72.25458m	(11013124)
	449850.00	3758475.00	49.03394m (11013124)
449850.00	3758500.00	31.95089	(12020624)
	449850.00	3758525.00	21.27330 (12020624)
449850.00	3758550.00	17.90692m	(10012524)
	449850.00	3758575.00	16.59717m (10012524)
449850.00	3758600.00	15.12758m	(10012524)
	449850.00	3758625.00	13.48383m (10012524)
449850.00	3758650.00	11.85405m	(10012524)
	449850.00	3758675.00	10.30708m (10012524)
449850.00	3758700.00	8.85519m	(10012524)
	449850.00	3758725.00	7.59086m (10012524)
449850.00	3758750.00	6.49162m	(10012524)
	449850.00	3758775.00	5.76015 (09120224)
449850.00	3758800.00	5.43570	(09120224)
	449850.00	3758825.00	5.11567 (09120224)
449850.00	3758850.00	4.80652	(09120224)
	449869.43	3758120.49	11.73964m (12103024)
449869.43	3758145.49	12.88855m	(12103024)
	449869.43	3758170.49	14.93410m (12101724)
449869.43	3758195.49	18.34993	(11112924)
	449869.43	3758220.49	24.64673 (11112924)
449869.43	3758245.49	32.72229	(11112924)
	449869.43	3758270.49	44.16147 (11112924)
449869.43	3758295.49	78.11784m	(10120724)
	449875.00	3758400.00	125.38790m (11013124)
449875.00	3758425.00	75.71643m	(11013124)
	449875.00	3758450.00	39.22939 (12020624)
449875.00	3758475.00	31.39963m	(10012524)
	449875.00	3758500.00	25.20853m (10012524)
449875.00	3758525.00	19.74081m	(10012524)
	449875.00	3758550.00	15.45503m (10012524)
449875.00	3758575.00	12.19873m	(10012524)
	449875.00	3758600.00	10.73852 (09120224)
449875.00	3758625.00	9.55177	(09120224)
	449875.00	3758650.00	8.53138 (09120224)
449875.00	3758675.00	7.64330	(09120224)
	449875.00	3758700.00	6.87769 (09031624)
449875.00	3758725.00	6.40486	(09031624)
	449875.00	3758750.00	5.98863 (09031624)
449875.00	3758775.00	5.61132	(09031624)
	449875.00	3758800.00	5.26879 (09031624)
449875.00	3758825.00	4.95656	(09031624)
	449875.00	3758850.00	4.68043 (09031624)
449894.43	3758120.49	13.43028m	(11020124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449894.43	3758145.49	15.61284m	(11020124)
449894.43	3758170.49	18.37753m	(11020124)
449894.43	3758195.49	21.84266m	(11020124)
449894.43	3758220.49	27.05963	(11112324)
449894.43	3758245.49	36.16852	(11112324)
449894.43	3758270.49	49.39975	(11112324)
449894.43	3758295.49	68.48685	(11112324)
449900.00	3758400.00	87.87434	(10111524)
449900.00	3758425.00	54.71928	(10111524)
449900.00	3758450.00	35.54992m	(10110124)
449900.00	3758475.00	26.93914m	(10110124)
449900.00	3758500.00	20.23994m	(10110124)
449900.00	3758525.00	16.46217	(12010524)
449900.00	3758550.00	14.36518	(12110924)
449900.00	3758575.00	12.60535	(12110924)
449900.00	3758600.00	11.32152	(12110924)
449900.00	3758625.00	10.15767	(12110924)
449900.00	3758650.00	9.24158	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	8.46886	(12110924)
449900.00	3758700.00	7.76918	(12110924)
449900.00	3758725.00	7.16909	(12110924)
449900.00	3758750.00	6.63344	(12110924)
449900.00	3758775.00	6.17492	(10121024)
449900.00	3758800.00	5.77730	(10121024)
449900.00	3758825.00	5.42922	(10121024)
449900.00	3758850.00	5.10980	(10121024)
449919.43	3758120.49	18.59795	(11112324)
449919.43	3758145.49	21.57159	(11112324)
449919.43	3758170.49	24.62543	(11112324)
449919.43	3758195.49	27.98738	(11112324)
449919.43	3758220.49	31.87574	(11112324)
449919.43	3758245.49	37.64922	(12020124)
449919.43	3758270.49	54.44765	(12020124)
449919.43	3758295.49	73.18419	(12020124)
449925.00	3758400.00	107.71544	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449925.00	3758425.00	47.19869	(09121524)
449925.00	3758450.00	32.63518m	(10110324)
449925.00	3758475.00	24.36715m	(10110124)
449925.00	3758500.00	22.63288m	(10110124)
449925.00	3758525.00	20.45377m	(10110124)
449925.00	3758550.00	18.43565m	(10110124)
449925.00	3758575.00	16.15206m	(10110124)
449925.00	3758600.00	14.14150m	(10110124)
449925.00	3758625.00	12.35179m	(10110124)
449925.00	3758650.00	10.68547m	(10110124)
449925.00	3758675.00	9.20212m	(10110124)
449925.00	3758700.00	7.91196m	(10110124)
449925.00	3758725.00	7.03707	(12011724)
449925.00	3758750.00	6.43116	(12011724)
449925.00	3758775.00	5.93138	(12010524)
449925.00	3758800.00	5.62914	(12010524)
449925.00	3758825.00	5.33688	(12010524)
449925.00	3758850.00	5.06089	(12010524)
449944.43	3758120.49	12.98472m	(10122424)
449944.43	3758145.49	15.58850	(12020124)
449944.43	3758170.49	21.09417	(12020124)
449944.43	3758195.49	27.04362	(12020124)
449944.43	3758220.49	32.32897	(12020124)
449944.43	3758245.49	36.68625	(12112924)
449944.43	3758270.49	42.87766	(12112924)
449944.43	3758295.49	71.55399	(11111824)
449950.00	3758400.00	105.63169	(11022524)
449950.00	3758425.00	59.64672	(11022524)
449950.00	3758450.00	32.56557	(09121524)
449950.00	3758475.00	28.10759m	(10110324)
449950.00	3758500.00	21.85086m	(10110324)
449950.00	3758525.00	14.13982m	(10110324)
449950.00	3758550.00	12.29909	(11030924)
449950.00	3758575.00	11.70660	(11030924)
449950.00	3758600.00	10.88204m	(10110124)
449950.00	3758625.00	11.09057m	(10110124)
449950.00	3758650.00	10.92222m	(10110124)
449950.00	3758675.00	10.54835m	(10110124)
449950.00	3758700.00	9.96928m	(10110124)
449950.00	3758725.00	9.29455m	(10110124)
449950.00	3758750.00	8.56052m	(10110124)
449950.00	3758775.00	7.81426m	(10110124)
449950.00	3758800.00	7.10219m	(10110124)
449950.00	3758825.00	6.41449m	(10110124)
449950.00	3758850.00	5.76503m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449969.43	3758120.49	16.30684	(12020124)
449969.43	3758145.49	18.70568	(12020124)
449969.43	3758170.49	19.65008	(12020124)
449969.43	3758195.49	21.02264	(12112924)
449969.43	3758220.49	23.98296	(11121524)
449969.43	3758245.49	29.99813m	(10122124)
449969.43	3758270.49	49.25367	(11111824)
449969.43	3758295.49	46.46915	(10121624)
449975.00	3758375.00	54.13372m	(10122224)
449975.00	3758400.00	53.45553	(11010724)
449975.00	3758425.00	62.74167	(11022524)
449975.00	3758450.00	38.76784	(11022524)
449975.00	3758475.00	26.48828m	(10110224)
449975.00	3758500.00	19.82536	(09121524)
449975.00	3758525.00	18.51085m	(10110324)
449975.00	3758550.00	16.02098m	(10110324)
449975.00	3758575.00	11.86397m	(10110324)
449975.00	3758600.00	8.17533	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449975.00    3758625.00          8.20574  (10100824)
449975.00    3758650.00          8.18650  (11030924)
              449975.00    3758675.00          7.91089  (11030924)
449975.00    3758700.00          7.32492  (11030924)
              449975.00    3758725.00          6.84360m (10110124)
449975.00    3758750.00          7.04384m (10110124)
              449975.00    3758775.00          7.09738m (10110124)
449975.00    3758800.00          7.01309m (10110124)
              449975.00    3758825.00          6.81816m (10110124)
449975.00    3758850.00          6.56079m (10110124)
              449994.43    3758120.49          12.14786 (12020124)
449994.43    3758145.49          14.40744 (11121524)
              449994.43    3758170.49          16.34447 (11121524)
449994.43    3758195.49          16.09171m (10122124)
              449994.43    3758220.49          24.23751 (11111824)
449994.43    3758245.49          34.56525 (11111824)
              449994.43    3758270.49          29.97001 (11111824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758295.49	41.40840	(10121624)
450000.00	3758375.00	42.85404m	(10122124)
450000.00	3758400.00	42.48097	(11010724)
450000.00	3758425.00	44.43872	(11022524)
450000.00	3758450.00	39.67690	(11022524)
450000.00	3758475.00	26.75594	(11022524)
450000.00	3758500.00	20.95378m	(10110224)
450000.00	3758525.00	14.55372m	(10110224)
450000.00	3758550.00	13.51082	(09121524)
450000.00	3758575.00	13.97336m	(10110324)
450000.00	3758600.00	12.85355m	(10110324)
450000.00	3758625.00	10.23681m	(10110324)
450000.00	3758650.00	7.27415m	(10110324)
450000.00	3758675.00	5.86726	(11120624)
450000.00	3758700.00	6.00092	(11120624)
450000.00	3758725.00	5.97114	(10100824)
450000.00	3758750.00	5.98775	(11030924)
450000.00	3758775.00	5.80703	(11030924)
450000.00	3758800.00	5.46520	(11030924)
450000.00	3758825.00	5.01703	(11030924)
450000.00	3758850.00	4.80620m	(10110124)
450019.43	3758120.49	11.69646	(11121524)
450019.43	3758145.49	11.34029b	(11020824)
450019.43	3758170.49	14.71599m	(10122124)
450019.43	3758195.49	20.36075	(11111824)
450019.43	3758220.49	25.16476	(11111824)
450019.43	3758245.49	21.91592	(10123024)
450019.43	3758270.49	26.04807	(10121624)
450019.43	3758295.49	38.91740	(09120824)
450025.00	3758375.00	34.09044m	(10122124)
450025.00	3758400.00	29.27079	(11010724)
450025.00	3758425.00	28.01657	(11010724)
450025.00	3758450.00	34.10552	(11022524)
450025.00	3758475.00	26.85251	(11022524)
450025.00	3758500.00	19.75246	(11022524)
450025.00	3758525.00	16.39835m	(10110224)
450025.00	3758550.00	14.15824m	(10110224)
450025.00	3758575.00	10.47017	(09121524)
450025.00	3758600.00	10.56856m	(10110424)
450025.00	3758625.00	11.13632m	(10110324)
450025.00	3758650.00	10.56225m	(10110324)
450025.00	3758675.00	8.87902m	(10110324)
450025.00	3758700.00	6.74660m	(10110324)
450025.00	3758725.00	4.73548m	(10110324)
450025.00	3758750.00	4.46487	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758775.00	4.62746	(11120624)
450025.00	3758800.00	4.60850	(10100824)
450025.00	3758825.00	4.62386	(11030924)
450025.00	3758850.00	4.62912	(11030924)
450044.43	3758120.49	9.40961m	(10122124)
450044.43	3758145.49	12.86123m	(10122124)
450044.43	3758170.49	16.77007	(11111824)
450044.43	3758195.49	19.01747	(11111824)
450044.43	3758220.49	16.83657	(10123024)
450044.43	3758245.49	17.60064	(10121624)
450044.43	3758270.49	23.33919	(11020424)
450044.43	3758295.49	31.63746	(10111624)
450050.00	3758375.00	26.94418m	(10122124)
450050.00	3758400.00	26.95378m	(10122224)
450050.00	3758425.00	25.86445	(11010724)
450050.00	3758450.00	24.88061	(11022524)
450050.00	3758475.00	25.31039	(11022524)
450050.00	3758500.00	19.54631	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450050.00    3758525.00          15.51311m (10122324)
450050.00    3758550.00          13.20148m (10110224)
              450050.00    3758575.00          13.03979m (10110224)
450050.00    3758600.00          9.33426m (10110224)
              450050.00    3758625.00          8.22161 (09121524)
450050.00    3758650.00          8.73655m (10110424)
              450050.00    3758675.00          9.08235m (10110324)
450050.00    3758700.00          8.84804m (10110324)
              450050.00    3758725.00          7.71420m (10110324)
450050.00    3758750.00          6.15306m (10110324)
              450050.00    3758775.00          4.59202m (10110324)
450050.00    3758800.00          3.22074m (10110324)
              450050.00    3758825.00          3.52973 (11120624)
450050.00    3758850.00          3.70060 (11120624)
              450069.43    3758120.49          11.25288b (10122824)
450069.43    3758145.49          13.91897 (11111824)
              450069.43    3758170.49          14.58966 (11111824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450069.43	3758195.49	13.31856	(10123024)
450069.43	3758220.49	12.99103	(10121624)
450069.43	3758245.49	15.86085	(11020424)
450069.43	3758270.49	24.61828	(09120824)
450069.43	3758295.49	24.40637	(10111624)
450075.00	3758375.00	23.05139	(10110524)
450075.00	3758400.00	23.53577m	(10122224)
450075.00	3758425.00	21.84054m	(10102224)
450075.00	3758450.00	17.50734	(11010724)
450075.00	3758475.00	21.87811	(11022524)
450075.00	3758500.00	19.01515	(11022524)
450075.00	3758525.00	14.82247	(11022524)
450075.00	3758550.00	13.16794m	(10122324)
450075.00	3758575.00	10.81593m	(11021124)
450075.00	3758600.00	11.57554m	(10110224)
450075.00	3758625.00	9.39189m	(10110224)
450075.00	3758650.00	7.32359	(09030324)
450094.43	3758120.49	11.72364	(11111824)
450094.43	3758145.49	11.66115	(11111824)
450094.43	3758170.49	10.73101	(10123024)
450094.43	3758195.49	10.52681	(09030524)
450094.43	3758220.49	12.16295	(12122424)
450094.43	3758245.49	15.78527	(11020424)
450094.43	3758270.49	21.19169	(09120824)
450094.43	3758295.49	24.59660	(12110224)
450100.00	3758375.00	20.34442	(10110524)
450100.00	3758400.00	19.28077m	(10122224)
450100.00	3758425.00	16.36822	(11010724)
450100.00	3758450.00	17.27083	(11010724)
450100.00	3758475.00	15.98947	(11022524)
450100.00	3758500.00	17.84684	(11022524)
450100.00	3758525.00	14.69476	(11022524)
450100.00	3758550.00	11.93440	(11022524)
450100.00	3758575.00	11.35863m	(10122324)
450100.00	3758600.00	9.69405m	(11021124)
450100.00	3758625.00	10.03982m	(10110224)
450100.00	3758650.00	8.97944m	(10110224)
450119.43	3758120.49	9.66265	(11111824)
450119.43	3758145.49	8.85861	(10123024)
450119.43	3758170.49	8.77865	(09030524)
450119.43	3758195.49	9.46446	(12122424)
450119.43	3758220.49	12.09878	(11020424)
450119.43	3758245.49	16.93337	(09120824)
450119.43	3758270.49	17.12938	(10111624)
450119.43	3758295.49	23.92059	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450125.00	3758375.00	18.05448	(10110524)
450125.00	3758400.00	16.94829m	(10122124)
450125.00	3758425.00	15.31778m	(10122224)
450125.00	3758450.00	16.37748m	(10102224)
450125.00	3758475.00	11.92170	(11010724)
450125.00	3758500.00	15.02628	(11022524)
450125.00	3758525.00	14.36347	(11022524)
450125.00	3758550.00	11.79079	(11022524)
450125.00	3758575.00	9.83259	(11022524)
450125.00	3758600.00	9.88119m	(10122324)
450125.00	3758625.00	8.66961m	(11021124)
450125.00	3758650.00	8.45430m	(10110224)
450144.43	3758120.49	7.64731	(10123024)
450144.43	3758145.49	7.44948	(09030524)
450144.43	3758170.49	7.75223	(09111024)
450144.43	3758195.49	8.72488	(12121124)
450144.43	3758220.49	11.58988	(09120824)
450144.43	3758245.49	15.21087	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	13.31059	(10111624)
450144.43	3758295.49	21.90096	(12110224)
450150.00	3758375.00	16.12839	(10110524)
450150.00	3758400.00	15.60462m	(10122124)
450150.00	3758425.00	14.92570m	(10122224)
450150.00	3758450.00	13.93595m	(10102224)
450150.00	3758475.00	12.01108	(11010724)
450150.00	3758500.00	10.97525	(11022524)
450150.00	3758525.00	13.20656	(11022524)
450150.00	3758550.00	11.60846	(11022524)
450150.00	3758575.00	9.64625	(11022524)
450150.00	3758600.00	8.12671	(11022524)
450150.00	3758625.00	8.54323m	(10122324)
450150.00	3758650.00	7.73009m	(10122324)
450169.43	3758120.49	6.45344	(09030524)
450169.43	3758145.49	6.62638	(09111024)
450169.43	3758170.49	7.12687	(12122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450169.43	3758195.49	9.38835	(11020424)
450169.43	3758220.49	12.21165	(09120824)
450169.43	3758245.49	12.35424	(10111624)
450169.43	3758270.49	14.11474	(12110224)
450169.43	3758295.49	19.15115	(12110224)
450175.00	3758375.00	14.50109	(10110524)
450175.00	3758400.00	14.10534m	(10122124)
450175.00	3758425.00	13.73566m	(10122224)
450175.00	3758450.00	10.69694m	(10102224)
450175.00	3758475.00	12.16926m	(10102224)
450175.00	3758500.00	9.01165	(09120324)
450175.00	3758525.00	10.84177	(11022524)
450175.00	3758550.00	11.06371	(11022524)
450175.00	3758575.00	9.45911	(11022524)
450175.00	3758600.00	7.93627	(11022524)
450175.00	3758625.00	6.74147	(11022524)
450175.00	3758650.00	7.41973m	(10122324)
450194.43	3758120.49	5.88810	(09030524)
450194.43	3758145.49	6.15619	(12122424)
450194.43	3758170.49	7.39099	(11020424)
450194.43	3758195.49	8.79635	(09120824)
450194.43	3758220.49	11.22839	(09120824)
450194.43	3758245.49	10.29496	(10111624)
450194.43	3758270.49	14.32874	(12110224)
450194.43	3758295.49	16.26285	(12110224)
450200.00	3758375.00	13.11831	(10110524)
450200.00	3758400.00	12.60600m	(10122124)
450200.00	3758425.00	12.11083m	(10122224)
450200.00	3758450.00	9.40696m	(10122224)
450200.00	3758475.00	11.36723m	(10102224)
450200.00	3758500.00	8.69449	(11010724)
450200.00	3758525.00	7.90765	(11022524)
450200.00	3758550.00	9.86653	(11022524)
450200.00	3758575.00	9.10904	(11022524)
450200.00	3758600.00	7.73100	(11022524)
450200.00	3758625.00	6.57285	(11022524)
450200.00	3758650.00	5.68720	(11022524)
450219.43	3758120.49	5.52988	(09111024)
450219.43	3758145.49	6.07881	(12121124)
450219.43	3758170.49	7.57200	(11020424)
450219.43	3758195.49	9.24090	(09120824)
450219.43	3758220.49	9.32603	(09120824)
450219.43	3758245.49	8.23485	(12110224)
450219.43	3758270.49	13.81589	(12110224)
450219.43	3758295.49	13.53079	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450225.00	3758375.00	11.93244	(10110524)
450225.00	3758400.00	11.17466m	(10122124)
450225.00	3758425.00	10.35899m	(10122224)
450225.00	3758450.00	9.75009m	(10122224)
450225.00	3758475.00	9.62185m	(10102224)
450225.00	3758500.00	9.15309m	(10102224)
450225.00	3758525.00	7.12754	(09120324)
450225.00	3758550.00	8.02001	(11022524)
450225.00	3758575.00	8.50930	(11022524)
450225.00	3758600.00	7.43716	(11022524)
450225.00	3758625.00	6.39111	(11022524)
450225.00	3758650.00	5.60379	(11022524)
450244.43	3758120.49	5.25076	(12121124)
450244.43	3758145.49	6.47749	(11020424)
450244.43	3758170.49	7.14402	(09120824)
450244.43	3758195.49	8.80368	(09120824)
450244.43	3758220.49	8.20238	(09121424)
450244.43	3758245.49	8.99881	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	13.05730	(12110224)
450244.43	3758295.49	11.22317	(12110224)
450250.00	3758375.00	10.90784	(10110524)
450250.00	3758400.00	9.85151m	(10122124)
450250.00	3758425.00	8.98369m	(10122124)
450250.00	3758450.00	9.58859m	(10122224)
450250.00	3758475.00	7.57845m	(10102224)
450250.00	3758500.00	9.07834m	(10102224)
450250.00	3758525.00	6.91615	(09120324)
450250.00	3758550.00	6.21107	(11111624)
450250.00	3758575.00	7.39467	(11022524)
450250.00	3758600.00	7.08530	(11022524)
450250.00	3758625.00	6.18954	(11022524)
450250.00	3758650.00	5.45916	(11022524)
450269.43	3758120.49	5.27836	(11020424)
450269.43	3758145.49	6.36039	(11020424)
450269.43	3758170.49	7.56145	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450269.43	3758195.49	7.72565	(09120824)
450269.43	3758220.49	7.06303	(09121424)
450269.43	3758245.49	9.44571	(12110224)
450269.43	3758270.49	12.08274	(12110224)
450269.43	3758295.49	9.24686	(12110224)
450275.00	3758375.00	10.01191	(10110524)
450275.00	3758400.00	8.67166m	(10122124)
450275.00	3758425.00	8.74218m	(10122124)
450275.00	3758450.00	9.08909m	(10122224)
450275.00	3758475.00	6.16028m	(10122224)
450275.00	3758500.00	8.24416m	(10102224)
450275.00	3758525.00	6.94376m	(10102224)
450275.00	3758550.00	5.63722	(09120324)
450275.00	3758575.00	5.87857	(11022524)
450275.00	3758600.00	6.48734	(11022524)
450275.00	3758625.00	5.92376	(11022524)
450275.00	3758650.00	5.27398	(11022524)
450294.43	3758120.49	5.67999	(11020424)
450294.43	3758145.49	6.10242	(09120824)
450294.43	3758170.49	7.33686	(09120824)
450294.43	3758195.49	6.86182	(09121424)
450294.43	3758220.49	5.90381	(12110224)
450294.43	3758245.49	9.70094	(12110224)
450294.43	3758270.49	11.14075	(12110224)
450294.43	3758295.49	7.61248	(12110224)
450300.00	3758375.00	9.22263	(10110524)
450300.00	3758400.00	7.62164m	(10122124)
450300.00	3758425.00	8.36613m	(10122124)
450300.00	3758450.00	8.33488m	(10122224)
450300.00	3758475.00	6.61512m	(10122224)
450300.00	3758500.00	7.00032m	(10102224)
450300.00	3758525.00	7.17139m	(10102224)
450300.00	3758550.00	5.49440	(09120324)
450300.00	3758575.00	4.83211	(11111624)
450300.00	3758600.00	5.56284	(11022524)
450300.00	3758625.00	5.73156	(11022524)
450300.00	3758650.00	5.12173	(11022524)
450343.55	3758344.07	6.00837	(11030224)
450319.43	3758120.49	5.41564	(11020424)
450319.43	3758145.49	6.41682	(09120824)
450319.43	3758170.49	6.62625	(09120824)
450319.43	3758195.49	6.25622	(09121424)
450319.43	3758220.49	6.54062	(12110224)
450319.43	3758245.49	9.74134	(12110224)
450319.43	3758270.49	9.98763	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758295.49	6.84025	(09121624)
450325.00	3758375.00	8.51023	(10110524)
450325.00	3758400.00	6.68648m	(10122124)
450325.00	3758425.00	7.90359m	(10122124)
450325.00	3758450.00	7.46136m	(10122224)
450325.00	3758475.00	6.79761m	(10122224)
450325.00	3758500.00	5.62898m	(10102224)
450325.00	3758525.00	6.86962m	(10102224)
450325.00	3758550.00	5.22301m	(10102224)
450325.00	3758575.00	4.43938	(09120324)
450325.00	3758600.00	4.45664	(11022524)
450325.00	3758625.00	5.33801	(11022524)
450325.00	3758650.00	4.97572	(11022524)
450368.55	3758319.07	5.22304	(11030224)
450368.55	3758344.07	5.54121	(11030224)
450344.43	3758120.49	5.29834	(09120824)
450344.43	3758145.49	6.27826	(09120824)
450344.43	3758170.49	5.81587	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
450344.43    3758195.49          5.36412    (09121424)
450344.43    3758220.49          7.00311    (12110224)
              450344.43    3758245.49          9.40539    (12110224)
450344.43    3758270.49          8.71753    (12110224)
              450344.43    3758295.49          6.34792    (09121624)
450350.00    3758375.00          7.86504    (10110524)
              450350.00    3758400.00          5.86627m   (10122124)
450350.00    3758425.00          7.38845m   (10122124)
              450350.00    3758450.00          6.55754m   (10122224)
450350.00    3758475.00          6.76018m   (10122224)
              450350.00    3758500.00          4.57227m   (10012624)
450350.00    3758525.00          6.18315m   (10102224)
              450350.00    3758550.00          5.58357m   (10102224)
450350.00    3758575.00          4.46933    (09120324)
              450350.00    3758600.00          4.02072    (11111624)
450350.00    3758625.00          4.60736    (11022524)
              450350.00    3758650.00          4.77641    (11022524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450393.55	3758319.07	4.97185	(11030224)
450393.55	3758344.07	5.13586	(10110524)
450369.43	3758120.49	5.55008	(09120824)
450369.43	3758145.49	5.78388	(09120824)
450369.43	3758170.49	5.50141	(09121424)
450369.43	3758195.49	4.57552	(12110224)
450369.43	3758220.49	7.21935	(12110224)
450369.43	3758245.49	8.87747	(12110224)
450369.43	3758270.49	7.55955	(12110224)
450369.43	3758295.49	5.84530	(09121624)
450375.00	3758375.00	7.30234	(10110524)
450375.00	3758400.00	5.56337	(10110524)
450375.00	3758425.00	6.85414m	(10122124)
450375.00	3758450.00	5.68407m	(10122224)
450375.00	3758475.00	6.51904m	(10122224)
450375.00	3758500.00	4.67641m	(10122224)
450375.00	3758525.00	5.34799m	(10012624)
450375.00	3758550.00	5.65410m	(10102224)
450375.00	3758575.00	4.16472	(09120324)
450375.00	3758600.00	3.81780	(09120324)
450375.00	3758625.00	3.72496	(11111624)
450375.00	3758650.00	4.36514	(11022524)
450418.55	3758319.07	4.72004	(11030224)
450418.55	3758344.07	4.82089	(10110524)
450394.43	3758120.49	5.47401	(09120824)
450394.43	3758145.49	5.04337	(09120824)
450394.43	3758170.49	4.92142	(09121424)
450394.43	3758195.49	5.03238	(12110224)
450394.43	3758220.49	7.24767	(12110224)
450394.43	3758245.49	8.24067	(12110224)
450394.43	3758270.49	6.48978	(12110224)
450394.43	3758295.49	5.34003	(09121624)
450400.00	3758375.00	6.80097	(10110524)
450400.00	3758400.00	5.35083	(10110524)
450400.00	3758425.00	6.32708m	(10122124)
450400.00	3758450.00	5.51297m	(10122124)
450400.00	3758475.00	6.11472m	(10122224)
450400.00	3758500.00	4.92051m	(10122224)
450400.00	3758525.00	4.59288m	(10012624)
450400.00	3758550.00	5.37761m	(10102224)
450400.00	3758575.00	4.59241m	(10102224)
450400.00	3758600.00	3.91037	(09120324)
450400.00	3758625.00	3.60934	(11111624)
450400.00	3758650.00	3.75969	(11022524)
450443.55	3758319.07	4.49387	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450443.55	3758344.07	4.54994	(10110524)
450419.43	3758120.49	5.11935	(09120824)
450419.43	3758145.49	4.84459	(09121424)
450419.43	3758170.49	4.20512	(09121424)
450419.43	3758195.49	5.38967	(12110224)
450419.43	3758220.49	7.12493	(12110224)
450419.43	3758245.49	7.41594	(12110224)
450419.43	3758270.49	5.50284	(12110224)
450419.43	3758295.49	4.90826	(10120624)
450425.00	3758375.00	6.37049	(10110524)
450425.00	3758400.00	5.14295	(10110524)
450425.00	3758425.00	5.82298m	(10122124)
450425.00	3758450.00	5.42333m	(10122124)
450425.00	3758475.00	5.60939m	(10122224)
450425.00	3758500.00	5.01355m	(10122224)
450425.00	3758525.00	3.78459m	(10012624)
450425.00	3758550.00	5.01320m	(10012624)
450425.00	3758575.00	4.75986m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          3.69792    (09120324)
450425.00    3758625.00          3.39739    (09120324)
           450425.00    3758650.00          3.25461    (11111624)
450444.43    3758245.49          6.46911    (12110224)
           450444.43    3758270.49          4.79362    (09121624)
450444.43    3758295.49          4.52286    (10120624)
           450450.00    3758375.00          6.00002    (10110524)
450450.00    3758400.00          4.96026    (10110524)
           450450.00    3758425.00          5.35150m   (10122124)
450450.00    3758450.00          5.29441m   (10122124)
           450450.00    3758475.00          5.08287m   (10122224)
450450.00    3758500.00          4.98693m   (10122224)
           450450.00    3758525.00          3.33434m   (10122224)
450450.00    3758550.00          4.45827m   (10012624)
           450450.00    3758575.00          4.69607m   (10012624)
450450.00    3758600.00          3.79138m   (10102224)
           450450.00    3758625.00          3.49146    (09120324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450469.43	3758270.49	4.30834	(09121624)
	450469.43	3758295.49	4.09982 (10120624)
450475.00	3758375.00	5.66923	(10110524)
	450475.00	3758400.00	4.79623 (10110524)
450475.00	3758425.00	4.92048m	(10122124)
	450475.00	3758450.00	5.13297m (10122124)
450475.00	3758475.00	4.56585m	(10122224)
	450475.00	3758500.00	4.86216m (10122224)
450475.00	3758525.00	3.58445m	(10122224)
	450475.00	3758550.00	3.80046m (10012624)
450475.00	3758575.00	4.54238m	(10012624)
	450475.00	3758600.00	4.05991m (10102224)
450475.00	3758625.00	3.33022	(09120324)
	450494.43	3758295.49	3.56774 (10120624)
450500.00	3758375.00	5.37407	(10110524)
	450500.00	3758400.00	4.63477 (10110524)
450500.00	3758425.00	4.53379m	(10122124)
	450500.00	3758450.00	4.95454m (10122124)
450500.00	3758475.00	4.08137m	(10122224)
	450500.00	3758500.00	4.68285m (10122224)
450500.00	3758525.00	3.77448m	(10122224)
	450500.00	3758550.00	3.12811m (10012624)
450500.00	3758575.00	4.19598m	(10012624)
	450500.00	3758600.00	4.13004m (10102224)
450500.00	3758625.00	3.17186m	(10102224)
	450525.00	3758325.00	3.82720 (11030224)
450525.00	3758350.00	4.20268	(10110524)
	450525.00	3758375.00	5.10636 (10110524)
450525.00	3758400.00	4.48565	(10110524)
	450525.00	3758425.00	4.17327m (10122124)
450525.00	3758450.00	4.78208m	(10122124)
	450525.00	3758475.00	3.86230m (10122124)
450525.00	3758500.00	4.47285m	(10122224)
	450525.00	3758525.00	3.91883m (10122224)
450525.00	3758550.00	2.53274m	(10122224)
	450525.00	3758575.00	3.73622m (10012624)
450525.00	3758600.00	4.05038m	(10012624)
	450525.00	3758625.00	3.52353m (10102224)
450550.00	3758300.00	2.89831	(11030224)
	450550.00	3758325.00	3.57733 (11030224)
450550.00	3758350.00	3.97367	(10110524)
	450550.00	3758375.00	4.84591 (10110524)
450550.00	3758400.00	4.33935	(10110524)
	450550.00	3758425.00	3.83845m (10122124)
450550.00	3758450.00	4.58573m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758475.00	3.92919m	(10122124)
450550.00	3758500.00	4.22555m	(10122224)
450550.00	3758525.00	4.02258m	(10122224)
450550.00	3758550.00	2.82174m	(10122224)
450550.00	3758575.00	3.23333m	(10012624)
450550.00	3758600.00	3.88785m	(10012624)
450550.00	3758625.00	3.70411m	(10102224)
450575.00	3758300.00	2.77648	(11030224)
450575.00	3758325.00	3.34800	(11030224)
450575.00	3758350.00	3.74493	(10110524)
450575.00	3758375.00	4.58706	(10110524)
450575.00	3758400.00	4.18840	(10110524)
450575.00	3758425.00	3.51952m	(10122124)
450575.00	3758450.00	4.37162m	(10122124)
450575.00	3758475.00	3.95244m	(10122124)
450575.00	3758500.00	3.94319m	(10122224)
450575.00	3758525.00	4.04498m	(10122224)
450575.00	3758550.00	3.08444m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450575.00	3758575.00	2.73030m	(10012624)
450575.00	3758600.00	3.58583m	(10012624)
450600.00	3758275.00	2.76167	(10120624)
450600.00	3758300.00	2.65672	(11030224)
450600.00	3758325.00	3.15022	(11030224)
450600.00	3758350.00	3.51222	(10110524)
450600.00	3758375.00	4.32283	(10110524)
450600.00	3758400.00	4.02963	(10110524)
450600.00	3758425.00	3.22217m	(10122124)
450600.00	3758450.00	4.14429m	(10122124)
450600.00	3758475.00	3.93058m	(10122124)
450600.00	3758500.00	3.61794m	(10122224)
450600.00	3758525.00	3.97703m	(10122224)
450600.00	3758550.00	3.28498m	(10122224)
450600.00	3758575.00	2.28635	(11102024)
450600.00	3758600.00	3.20514m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758625.00	3.53595m	(10102224)
	450625.00	3758275.00	2.59672 (10120624)
450625.00	3758300.00	2.55225	(11030224)
	450625.00	3758325.00	2.93703 (11030224)
450625.00	3758350.00	3.29771	(10110524)
	450625.00	3758375.00	4.07009 (10110524)
450625.00	3758400.00	3.85875	(10110524)
	450625.00	3758425.00	2.95883m (10012524)
450625.00	3758450.00	3.90378m	(10122124)
	450625.00	3758475.00	3.86903m (10122124)
450625.00	3758500.00	3.28220m	(10122224)
	450625.00	3758525.00	3.83461m (10122224)
450625.00	3758550.00	3.40416m	(10122224)
	450625.00	3758575.00	2.32505m (10122224)
450625.00	3758600.00	2.79501m	(10012624)
	450625.00	3758625.00	3.35023m (10012624)
450650.00	3758250.00	2.78681	(09121624)
	450650.00	3758275.00	2.43917 (10120624)
450650.00	3758300.00	2.46059	(11030224)
	450650.00	3758325.00	2.75319 (11030224)
450650.00	3758350.00	3.09346	(10110524)
	450650.00	3758375.00	3.82430 (10110524)
450650.00	3758400.00	3.69631	(10110524)
	450650.00	3758425.00	2.86410m (10012524)
450650.00	3758450.00	3.66227m	(10122124)
	450650.00	3758475.00	3.77938m (10122124)
450650.00	3758500.00	2.96677m	(10122124)
	450650.00	3758525.00	3.63851m (10122224)
450650.00	3758550.00	3.44761m	(10122224)
	450650.00	3758575.00	2.53491m (10122224)
450650.00	3758600.00	2.39264m	(10012624)
	450650.00	3758625.00	3.08988m (10012624)
450675.00	3758250.00	2.64083	(09121624)
	450675.00	3758275.00	2.28832 (10120624)
450675.00	3758300.00	2.38117	(11030224)
	450675.00	3758325.00	2.60073 (11030224)
450675.00	3758350.00	2.92548	(10110524)
	450675.00	3758375.00	3.59066 (10110524)
450675.00	3758400.00	3.53912	(10110524)
	450675.00	3758425.00	2.77021m (10012524)
450675.00	3758450.00	3.42606m	(10122124)
	450675.00	3758475.00	3.66982m (10122124)
450675.00	3758500.00	3.01951m	(10122124)
	450675.00	3758525.00	3.40451m (10122224)
450675.00	3758550.00	3.42122m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758575.00		2.69798m (10122224)
450675.00	3758600.00	2.05039	(11102024)
450675.00	3758625.00		2.76981m (10012624)
450700.00	3758225.00	2.58997	(09121624)
450700.00	3758250.00		2.48579 (09121624)
450700.00	3758275.00	2.14466	(10120624)
450700.00	3758300.00		2.30652 (11030224)
450700.00	3758325.00	2.46969	(11030224)
450700.00	3758350.00		2.78206 (10110524)
450700.00	3758375.00	3.41282	(10110524)
450700.00	3758400.00		3.37605 (10110524)
450700.00	3758425.00	2.67010m	(10012524)
450700.00	3758450.00		3.19441m (10122124)
450700.00	3758475.00	3.54379m	(10122124)
450700.00	3758500.00		3.04802m (10122124)
450700.00	3758525.00	3.16338m	(10122224)
450700.00	3758550.00		3.34910m (10122224)
450700.00	3758575.00	2.82306m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	1.92961m	(11013124)
450700.00	3758625.00	2.38446m	(10012624)
450725.00	3758225.00	2.51933	(09121624)
450725.00	3758250.00	2.33179	(09121624)
450725.00	3758275.00	2.00426	(10120624)
450725.00	3758300.00	2.24263	(11030224)
450725.00	3758325.00	2.35035	(11030224)
450725.00	3758350.00	2.65506	(10110524)
450725.00	3758375.00	3.25602	(10110524)
450725.00	3758400.00	3.22513	(10110524)
450725.00	3758425.00	2.56015m	(10012524)
450725.00	3758450.00	2.96505m	(10122124)
450725.00	3758475.00	3.40453m	(10122124)
450725.00	3758500.00	3.05589m	(10122124)
450725.00	3758525.00	2.92510m	(10122224)
450725.00	3758550.00	3.26302m	(10122224)
450725.00	3758575.00	2.91451m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758600.00	2.11188m	(10122224)
450725.00	3758625.00	2.10823	(11102024)
450750.00	3758225.00	2.44275	(09121624)
450750.00	3758250.00	2.22522	(10120624)
450750.00	3758275.00	1.87690	(10120624)
450750.00	3758300.00	2.17407	(11030224)
450750.00	3758325.00	2.24494	(11030224)
450750.00	3758350.00	2.53551	(10110524)
450750.00	3758375.00	3.11044	(10110524)
450750.00	3758400.00	3.08710	(10110524)
450750.00	3758425.00	2.47433	(10110524)
450750.00	3758450.00	2.74254m	(10122124)
450750.00	3758475.00	3.25079m	(10122124)
450750.00	3758500.00	3.03678m	(10122124)
450750.00	3758525.00	2.67513m	(10122224)
450750.00	3758550.00	3.15279m	(10122224)
450750.00	3758575.00	2.98902m	(10122224)
450750.00	3758600.00	2.30433m	(10122224)
450750.00	3758625.00	1.99832	(11102024)
450775.00	3758225.00	2.35356	(09121624)
450775.00	3758250.00	2.12660	(10120624)
450775.00	3758275.00	1.75405	(10120624)
450775.00	3758300.00	2.11521	(11030224)
450775.00	3758325.00	2.15037	(11030224)
450775.00	3758350.00	2.42789	(10110524)
450775.00	3758375.00	2.97590	(10110524)
450775.00	3758400.00	2.96708	(10110524)
450775.00	3758425.00	2.38981	(10110524)
450775.00	3758450.00	2.52149m	(10122124)
450775.00	3758475.00	3.08337m	(10122124)
450775.00	3758500.00	2.99276m	(10122124)
450775.00	3758525.00	2.42558m	(10122224)
450775.00	3758550.00	2.99899m	(10122224)
450775.00	3758575.00	2.99930m	(10122224)
450775.00	3758600.00	2.44325m	(10122224)
450775.00	3758625.00	1.83734m	(11013124)
450800.00	3758225.00	2.25848	(09121624)
450800.00	3758250.00	2.02735	(10120624)
450800.00	3758275.00	1.71399	(11030224)
450800.00	3758300.00	2.05881	(11030224)
450800.00	3758325.00	2.07562	(11030224)
450800.00	3758350.00	2.33566	(10110524)
450800.00	3758375.00	2.84840	(10110524)
450800.00	3758400.00	2.85446	(10110524)
450800.00	3758425.00	2.33154	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758450.00	2.30882m	(10122124)
450800.00	3758475.00	2.89004m	(10122124)
450800.00	3758500.00	2.91738m	(10122124)
450800.00	3758525.00	2.35690m	(10122124)
450800.00	3758550.00	2.79607m	(10122224)
450800.00	3758575.00	2.92941m	(10122224)
450800.00	3758600.00	2.50776m	(10122224)
450800.00	3758625.00	1.77474m	(10122224)
450825.00	3758225.00	2.16257	(09121624)
450825.00	3758250.00	1.93255	(10120624)
450825.00	3758275.00	1.69658	(11030224)
450825.00	3758300.00	2.00343	(11030224)
450825.00	3758325.00	2.00605	(11030224)
450825.00	3758350.00	2.25705	(10110524)
450825.00	3758375.00	2.73939	(10110524)
450825.00	3758400.00	2.75672	(10110524)
450825.00	3758425.00	2.27889	(10110524)
450825.00	3758450.00	2.13746m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	2.70310m	(10122124)
450825.00	3758500.00	2.81165m	(10122124)
450825.00	3758525.00	2.37503m	(10122124)
450825.00	3758550.00	2.58808m	(10122224)
450825.00	3758575.00	2.83319m	(10122224)
450825.00	3758600.00	2.54600m	(10122224)
450825.00	3758625.00	1.90761m	(10122224)
450850.00	3758225.00	2.06667	(09121624)
450850.00	3758250.00	1.84111	(10120624)
450850.00	3758275.00	1.67742	(11030224)
450850.00	3758300.00	1.95646	(11030224)
450850.00	3758325.00	1.94391	(11030224)
450850.00	3758350.00	2.18365	(10110524)
450850.00	3758375.00	2.64130	(10110524)
450850.00	3758400.00	2.66676	(10110524)
450850.00	3758425.00	2.23566	(10110524)
450850.00	3758450.00	1.99199m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758475.00	2.57247m	(10122124)
450850.00	3758500.00	2.72678m	(10122124)
450850.00	3758525.00	2.37503m	(10122124)
450850.00	3758550.00	2.37811m	(10122224)
450850.00	3758575.00	2.71612m	(10122224)
450850.00	3758600.00	2.56678m	(10122224)
450850.00	3758625.00	2.02665m	(10122224)
449493.92	3758318.09	14.33094	(12011024)
449518.92	3758318.09	15.90418	(12011024)
449393.92	3758318.09	8.97402	(12011024)
449543.92	3758318.09	17.55742	(12011024)
449568.92	3758318.09	19.24830	(12011024)
449593.92	3758318.09	20.89348	(12011024)
449418.92	3758318.09	10.58677	(12011024)
449618.92	3758318.09	22.38114	(12011024)
449643.92	3758318.09	23.60589	(12011024)
449668.92	3758318.09	24.26233	(12011024)
449693.92	3758318.09	26.82781	(12012324)
449718.92	3758318.09	28.74731	(12012324)
449743.92	3758318.09	28.93682	(12012324)
449768.92	3758318.09	38.12905	(10011224)
449793.92	3758318.09	53.67315	(10120924)
449818.92	3758318.09	78.48851	(11112824)
449443.92	3758318.09	11.74867	(12011024)
449843.92	3758318.09	86.66907m	(10120724)
449868.92	3758318.09	156.03775m	(10120724)
449893.92	3758318.09	95.29660	(11112324)
449918.92	3758318.09	111.90783	(12112924)
449943.92	3758318.09	94.84204b	(10122824)
449968.92	3758318.09	69.42660	(09120824)
449993.92	3758318.09	53.92898	(10111624)
450018.92	3758318.09	46.93747	(12110224)
450043.92	3758318.09	43.60090	(12110224)
450068.92	3758318.09	36.92248	(12110224)
449468.92	3758318.09	12.92990	(12011024)
450093.92	3758318.09	29.61091	(12110224)
450118.92	3758318.09	22.89390	(12110224)
449368.92	3758318.09	7.43892	(12011024)
450143.92	3758318.09	17.41213	(12110224)
450168.92	3758318.09	13.18375	(12110224)
450193.92	3758318.09	10.52752	(09121624)
450218.92	3758318.09	9.19064	(09121624)
450243.92	3758318.09	8.02729	(10120624)
450268.92	3758318.09	7.22134	(10120624)
450293.92	3758318.09	6.48625	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450318.92	3758318.09	5.81589	(10120624)
450343.92	3758318.09	5.38157	(11030224)
449492.71	3758343.76	8.81209m	(12102524)
449517.71	3758343.76	10.05971	(12011024)
449392.71	3758343.76	5.66792m	(12102524)
449542.71	3758343.76	11.72366	(12011024)
449567.71	3758343.76	13.70922	(12011024)
449592.71	3758343.76	16.11353	(12011024)
449417.71	3758343.76	6.59057m	(12102524)
449617.71	3758343.76	19.05773	(12011024)
449642.71	3758343.76	22.67921	(12011024)
449667.71	3758343.76	27.20274	(12011024)
449692.71	3758343.76	32.87290	(12011024)
449717.71	3758343.76	40.01512	(12011024)
449742.71	3758343.76	49.02807	(12011024)
449767.71	3758343.76	60.32443	(12011024)
449792.71	3758343.76	73.98044	(12011024)
449442.71	3758343.76	7.38501m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          65.20319    (12110224)
450017.71    3758343.76          41.98260    (12110224)
              450042.71    3758343.76          27.06662    (12011924)
450067.71    3758343.76          21.40237    (12011924)
              449467.71    3758343.76          7.99512m    (12102524)
450092.71    3758343.76          17.27466    (12011924)
              450117.71    3758343.76          14.74726    (11030224)
449367.71    3758343.76          4.87907m    (12102524)
              450142.71    3758343.76          12.99108    (11030224)
450167.71    3758343.76          11.54330    (11030224)
              450192.71    3758343.76          10.33809    (11030224)
450217.71    3758343.76          9.32908     (11030224)
              450242.71    3758343.76          8.47697     (11030224)
450267.71    3758343.76          7.74802     (11030224)
              450292.71    3758343.76          7.10738     (11030224)
450317.71    3758343.76          6.54633     (11030224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43     3758120.49           5.07218      (11112824)
449369.43     3758145.49           6.17722m    (10122324)
      449369.43     3758170.49           5.55302m    (10122324)
449369.43     3758195.49           4.78717      (11111624)
      449369.43     3758220.49           4.82894      (11110824)
449369.43     3758245.49           6.45231      (12012324)
      449369.43     3758270.49           7.34086      (12011024)
449369.43     3758295.49           8.95996      (12011024)
      449394.43     3758120.49           5.68716      (11112824)
449394.43     3758145.49           6.21519m    (10122324)
      449394.43     3758170.49           6.49682m    (10122324)
449394.43     3758195.49           5.19997      (11111624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758220.49	5.48152	(11110824)
449394.43	3758245.49	6.82253	(12012324)
449394.43	3758270.49	7.94354	(12012324)
449394.43	3758295.49	10.34897	(12011024)
449419.43	3758120.49	6.14509	(11112824)
449419.43	3758145.49	5.84233	(11112824)
449419.43	3758170.49	7.19132m	(10122324)
449419.43	3758195.49	5.94600m	(10122324)
449419.43	3758220.49	5.88638	(11110824)
449419.43	3758245.49	6.86124	(12012324)
449419.43	3758270.49	8.72520	(12012324)
449419.43	3758295.49	11.47421	(12011024)
449425.00	3758475.00	5.96989m	(12021024)
449425.00	3758500.00	6.41071m	(10121424)
449425.00	3758525.00	5.42103m	(10121424)
449425.00	3758550.00	4.73177	(09123024)
449425.00	3758575.00	4.34773	(11021824)
449425.00	3758600.00	5.34193m	(10122124)
449425.00	3758625.00	5.87696m	(10122124)
449425.00	3758650.00	4.94169	(10021624)
449425.00	3758675.00	4.29594	(10021624)
449425.00	3758700.00	4.71225m	(10102024)
449425.00	3758725.00	5.06403m	(10102024)
449425.00	3758750.00	5.32533b	(10122824)
449425.00	3758775.00	4.71328b	(10122824)
449425.00	3758800.00	3.68010	(11012624)
449425.00	3758825.00	3.79747	(11012424)
449425.00	3758850.00	3.80872	(11112224)
449444.43	3758120.49	6.42114	(11112824)
449444.43	3758145.49	6.64766	(11112824)
449444.43	3758170.49	7.40550m	(10122324)
449444.43	3758195.49	7.24252m	(10122324)
449444.43	3758220.49	6.07684	(11111624)
449444.43	3758245.49	6.64646	(12012324)
449444.43	3758270.49	9.27771	(12012324)
449444.43	3758295.49	12.07618	(12011024)
449450.00	3758375.00	8.49637m	(10012624)
449450.00	3758400.00	7.45151m	(10012624)
449450.00	3758425.00	6.32807	(11030824)
449450.00	3758450.00	7.82566m	(12021024)
449450.00	3758475.00	6.28182m	(10121424)
449450.00	3758500.00	7.09078m	(10121424)
449450.00	3758525.00	5.22779m	(10121424)
449450.00	3758550.00	4.93302	(09123024)
449450.00	3758575.00	4.81080	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758600.00	5.97276m	(10122124)
449450.00	3758625.00	5.38485m	(10122124)
449450.00	3758650.00	4.68597	(10021624)
449450.00	3758675.00	4.55775m	(10102024)
449450.00	3758700.00	5.34498m	(10102024)
449450.00	3758725.00	5.63775b	(10122824)
449450.00	3758750.00	5.07442b	(10122824)
449450.00	3758775.00	3.83930	(11012624)
449450.00	3758800.00	3.89016	(11012424)
449450.00	3758825.00	3.85572	(11112224)
449450.00	3758850.00	3.75703	(09121024)
449469.43	3758120.49	6.59634	(11112824)
449469.43	3758145.49	7.23657	(11112824)
449469.43	3758170.49	7.07197m	(10122324)
449469.43	3758195.49	8.30660m	(10122324)
449469.43	3758220.49	6.54187	(11111624)
449469.43	3758245.49	6.84082	(11110824)
449469.43	3758270.49	9.71312	(12012324)
449469.43	3758295.49	12.56524	(12011024)
449475.00	3758375.00	9.07571m	(10012624)
449475.00	3758400.00	8.01562m	(10012624)
449475.00	3758425.00	7.52614m	(12021024)
449475.00	3758450.00	9.26210m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00     3758475.00          8.15876m (10121424)
449475.00     3758500.00          7.90845m (10121424)
      449475.00     3758525.00          6.00334 (09123024)
449475.00     3758550.00          5.21691 (11021824)
      449475.00     3758575.00          6.22964m (10122124)
449475.00     3758600.00          6.43421m (10122124)
      449475.00     3758625.00          5.16877 (10021624)
449475.00     3758650.00          4.30665m (10102024)
      449475.00     3758675.00          5.50824m (10102024)
449475.00     3758700.00          5.89835b (10122824)
      449475.00     3758725.00          5.50911b (10122824)
449475.00     3758750.00          4.09062b (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	4.07266	(11012424)
449475.00	3758800.00	3.98046	(11112224)
449475.00	3758825.00	3.91540	(09121024)
449475.00	3758850.00	3.85004	(09121024)
449494.43	3758120.49	6.65177	(11112824)
449494.43	3758145.49	7.60871	(11112824)
449494.43	3758170.49	7.85342	(11112824)
449494.43	3758195.49	8.88126m	(10122324)
449494.43	3758220.49	7.81559m	(10122324)
449494.43	3758245.49	7.46763	(11110824)
449494.43	3758270.49	9.97843	(12012324)
449494.43	3758295.49	12.97256	(12011024)
449500.00	3758375.00	9.90539m	(10012624)
449500.00	3758400.00	8.19708m	(10012624)
449500.00	3758425.00	8.85164m	(12021024)
449500.00	3758450.00	10.24365m	(12021024)
449500.00	3758475.00	10.14635m	(10121424)
449500.00	3758500.00	8.56186m	(10121424)
449500.00	3758525.00	7.09599	(09123024)
449500.00	3758550.00	6.50543	(11021824)
449500.00	3758575.00	7.72524m	(10122124)
449500.00	3758600.00	6.26777m	(10122124)
449500.00	3758625.00	5.10639	(10021624)
449500.00	3758650.00	5.81374m	(10102024)
449500.00	3758675.00	6.23552b	(10122824)
449500.00	3758700.00	6.09620b	(10122824)
449500.00	3758725.00	4.59711b	(10122824)
449500.00	3758750.00	4.32933	(11012424)
449500.00	3758775.00	4.16065	(11112224)
449500.00	3758800.00	4.11606	(09121024)
449500.00	3758825.00	3.94568	(11111824)
449500.00	3758850.00	3.65571	(11111824)
449519.43	3758120.49	6.86259m	(12032024)
449519.43	3758145.49	7.83495	(11112824)
449519.43	3758170.49	8.71069	(11112824)
449519.43	3758195.49	8.74175m	(10122324)
449519.43	3758220.49	9.49964m	(10122324)
449519.43	3758245.49	7.78951	(11110824)
449519.43	3758270.49	9.99511	(12012324)
449519.43	3758295.49	13.21186	(12011024)
449525.00	3758375.00	10.88404m	(10012624)
449525.00	3758400.00	8.59065	(10111824)
449525.00	3758425.00	10.31036m	(12021024)
449525.00	3758450.00	10.29863m	(12021024)
449525.00	3758475.00	10.99534m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	8.02227m	(10121424)
449525.00	3758525.00	7.01909	(09123024)
449525.00	3758550.00	8.35145m	(10122124)
449525.00	3758575.00	8.27220m	(10122124)
449525.00	3758600.00	6.69683	(10021624)
449525.00	3758625.00	6.52161m	(10102024)
449525.00	3758650.00	7.10225b	(10122824)
449525.00	3758675.00	7.12594b	(10122824)
449525.00	3758700.00	5.43160b	(10122824)
449525.00	3758725.00	4.88910	(11012424)
449525.00	3758750.00	4.57098	(11112224)
449525.00	3758775.00	4.46441	(09121024)
449525.00	3758800.00	4.15785	(11111824)
449525.00	3758825.00	3.82125	(10020324)
449525.00	3758850.00	3.91609	(10020324)
449544.43	3758120.49	6.31425	(12011724)
449544.43	3758145.49	7.80479	(11112824)
449544.43	3758170.49	9.28809	(11112824)
449544.43	3758195.49	9.53320	(11112824)
449544.43	3758220.49	10.71073m	(10122324)
449544.43	3758245.49	8.38346	(11111624)
449544.43	3758270.49	9.67780	(12012324)
449544.43	3758295.49	13.50128	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          12.03504m (10012624)
449550.00    3758400.00           9.48512  (12111524)
      449550.00    3758425.00          11.91566m (12021024)
449550.00    3758450.00          10.76547m (10121424)
      449550.00    3758475.00          11.42382m (10121424)
449550.00    3758500.00           8.66992  (09123024)
      449550.00    3758525.00           7.88929  (11021824)
449550.00    3758550.00          9.49288m (10122124)
      449550.00    3758575.00           7.60557  (10021624)
449550.00    3758600.00          6.69312m (10102024)
      449550.00    3758625.00           8.04418m (10102024)
449550.00    3758650.00          8.59058b (10122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	6.71749b	(10122824)
449550.00	3758700.00	5.71370	(11012424)
449550.00	3758725.00	5.18659	(11112224)
449550.00	3758750.00	5.06107	(09121024)
449550.00	3758775.00	4.57745	(11111824)
449550.00	3758800.00	4.26809	(10020324)
449550.00	3758825.00	4.18580	(10020324)
449550.00	3758850.00	3.57880	(10020324)
449569.43	3758120.49	6.51050	(10112324)
449569.43	3758145.49	7.71395m	(12032024)
449569.43	3758170.49	9.53355	(11112824)
449569.43	3758195.49	10.86169	(11112824)
449569.43	3758220.49	10.98741m	(10122324)
449569.43	3758245.49	10.61358m	(10122324)
449569.43	3758270.49	9.66139	(11110824)
449569.43	3758295.49	14.60183	(12012324)
449575.00	3758375.00	13.37941m	(10012624)
449575.00	3758400.00	10.50978	(12111524)
449575.00	3758425.00	13.54771m	(12021024)
449575.00	3758450.00	12.90493m	(10121424)
449575.00	3758475.00	11.24693m	(10121424)
449575.00	3758500.00	8.75510	(09123024)
449575.00	3758525.00	10.08670m	(10122124)
449575.00	3758550.00	9.37386m	(10122124)
449575.00	3758575.00	7.26932	(10021624)
449575.00	3758600.00	8.65216m	(10102024)
449575.00	3758625.00	9.49890b	(10122824)
449575.00	3758650.00	7.88018b	(10122824)
449575.00	3758675.00	6.70869	(11012424)
449575.00	3758700.00	6.17510	(09121024)
449575.00	3758725.00	5.99185	(09121024)
449575.00	3758750.00	5.21605	(11111824)
449575.00	3758775.00	4.88266	(10020324)
449575.00	3758800.00	4.46970	(10020324)
449575.00	3758825.00	3.95796	(12031624)
449575.00	3758850.00	3.67174	(12031624)
449594.43	3758120.49	7.96893m	(12102924)
449594.43	3758145.49	7.09511	(10112324)
449594.43	3758170.49	9.27024	(11112824)
449594.43	3758195.49	11.69562	(11112824)
449594.43	3758220.49	11.86318	(11112824)
449594.43	3758245.49	12.86499m	(10122324)
449594.43	3758270.49	10.46273	(11110824)
449594.43	3758295.49	15.44445	(12012324)
449600.00	3758375.00	14.92219m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	11.65994	(11030824)
	449600.00	3758425.00	14.94681m (12021024)
449600.00	3758450.00	14.78158m	(10121424)
	449600.00	3758475.00	10.57267m (10121424)
449600.00	3758500.00	9.56277	(11021824)
	449600.00	3758525.00	11.43150m (10122124)
449600.00	3758550.00	8.91716	(10021624)
	449600.00	3758575.00	9.23106m (10102024)
449600.00	3758600.00	10.33194b	(10122824)
	449600.00	3758625.00	8.93441b (10122824)
449600.00	3758650.00	7.43116	(11012424)
	449600.00	3758675.00	7.20884 (09121024)
449600.00	3758700.00	6.93956	(09121024)
	449600.00	3758725.00	6.04332 (11111824)
449600.00	3758750.00	5.84212	(10020324)
	449600.00	3758775.00	4.91454 (10020324)
449600.00	3758800.00	4.41676	(12031624)
	449600.00	3758825.00	3.82682 (12031624)
449600.00	3758850.00	5.25433m	(11013124)
	449619.43	3758120.49	9.44754m (12102924)
449619.43	3758145.49	8.48098m	(12102924)
	449619.43	3758170.49	8.46548 (12011724)
449619.43	3758195.49	11.87856	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          13.92098    (11112824)
449619.43    3758245.49          14.08261m   (10122324)
          449619.43    3758270.49          11.41368m   (10122324)
449619.43    3758295.49          15.85896    (12012324)
          449625.00    3758375.00          16.71565m   (10012624)
449625.00    3758400.00          13.83524m   (12021024)
          449625.00    3758425.00          15.90205m   (12021024)
449625.00    3758450.00          15.96487m   (10121424)
          449625.00    3758475.00          11.34400    (09123024)
449625.00    3758500.00          12.62383m   (10122124)
          449625.00    3758525.00          10.74418m   (10122124)
449625.00    3758550.00          9.69801m    (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	11.31169b	(10122824)
449625.00	3758600.00	10.19147b	(10122824)
449625.00	3758625.00	8.13518	(11012424)
449625.00	3758650.00	8.10162	(09121024)
449625.00	3758675.00	7.54846	(09121024)
449625.00	3758700.00	6.62263	(10020324)
449625.00	3758725.00	6.39894	(10020324)
449625.00	3758750.00	5.35094	(12031624)
449625.00	3758775.00	4.86684	(12031624)
449625.00	3758800.00	5.77963m	(11013124)
449625.00	3758825.00	7.61250m	(11013124)
449625.00	3758850.00	9.02144m	(11013124)
449644.43	3758120.49	9.87260m	(10123124)
449644.43	3758145.49	10.74988m	(12102924)
449644.43	3758170.49	8.95756	(09112724)
449644.43	3758195.49	10.99803	(11112824)
449644.43	3758220.49	15.11861	(11112824)
449644.43	3758245.49	15.23580	(11112824)
449644.43	3758270.49	15.35295m	(10122324)
449644.43	3758295.49	15.63256	(12012324)
449650.00	3758375.00	18.83798m	(10012624)
449650.00	3758400.00	17.39958m	(12021024)
449650.00	3758425.00	17.81719m	(10121424)
449650.00	3758450.00	16.20229m	(10121424)
449650.00	3758475.00	12.13059	(11021824)
449650.00	3758500.00	14.10125m	(10122124)
449650.00	3758525.00	10.17640	(10021624)
449650.00	3758550.00	12.40404b	(10122824)
449650.00	3758575.00	11.81430b	(10122824)
449650.00	3758600.00	9.01552	(11012424)
449650.00	3758625.00	9.10164	(09121024)
449650.00	3758650.00	8.14095	(09121024)
449650.00	3758675.00	7.50188	(10020324)
449650.00	3758700.00	6.73947	(10020324)
449650.00	3758725.00	5.81944	(12031624)
449650.00	3758750.00	6.09146m	(11013124)
449650.00	3758775.00	8.48655m	(11013124)
449650.00	3758800.00	10.41841m	(11013124)
449650.00	3758825.00	11.47807m	(11013124)
449650.00	3758850.00	11.51166m	(11013124)
449669.43	3758120.49	11.17302m	(10120724)
449669.43	3758145.49	11.24800m	(10123124)
449669.43	3758170.49	12.24646m	(12102924)
449669.43	3758195.49	10.33281	(10112324)
449669.43	3758220.49	14.97720	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	18.67120	(11112824)
449669.43	3758270.49	18.41638m	(10122324)
449669.43	3758295.49	15.19357	(10011224)
449675.00	3758375.00	21.35748m	(10012624)
449675.00	3758400.00	21.45222m	(12021024)
449675.00	3758425.00	21.90301m	(10121424)
449675.00	3758450.00	15.64229m	(10121424)
449675.00	3758475.00	16.60523m	(10122124)
449675.00	3758500.00	13.03910	(10021624)
449675.00	3758525.00	13.80037m	(10102024)
449675.00	3758550.00	13.96884b	(10122824)
449675.00	3758575.00	10.70614	(09121024)
449675.00	3758600.00	10.41454	(09121024)
449675.00	3758625.00	8.77406	(11111824)
449675.00	3758650.00	8.31010	(10020324)
449675.00	3758675.00	6.88571	(10020324)
449675.00	3758700.00	6.24343m	(11013124)
449675.00	3758725.00	9.19124m	(11013124)
449675.00	3758750.00	11.66974m	(11013124)
449675.00	3758775.00	13.08630m	(11013124)
449675.00	3758800.00	13.24912m	(11013124)
449675.00	3758825.00	12.34525m	(11013124)
449675.00	3758850.00	10.68737m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43   3758120.49           9.98545m (10120724)
449694.43   3758145.49          12.92252m (10120724)
         449694.43   3758170.49          13.02723m (10123124)
449694.43   3758195.49          14.16776m (12102924)
         449694.43   3758220.49          12.81770 (11112824)
449694.43   3758245.49          20.49673 (11112824)
         449694.43   3758270.49          20.68080 (10120924)
449694.43   3758295.49          18.03322 (10011224)
         449700.00   3758375.00          24.37916m (10012624)
449700.00   3758400.00          25.65951m (12021024)
         449700.00   3758425.00          25.15186m (10121424)
449700.00   3758450.00          16.35411m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	17.97990m	(10122124)
449700.00	3758500.00	15.63508m	(10102024)
449700.00	3758525.00	16.70474b	(10122824)
449700.00	3758550.00	13.09519	(09121024)
449700.00	3758575.00	12.09573	(09121024)
449700.00	3758600.00	9.60786	(11111824)
449700.00	3758625.00	9.00980	(10020324)
449700.00	3758650.00	7.57816	(12031624)
449700.00	3758675.00	10.00408m	(11013124)
449700.00	3758700.00	13.21549m	(11013124)
449700.00	3758725.00	15.07129m	(11013124)
449700.00	3758750.00	15.25609m	(11013124)
449700.00	3758775.00	13.98257m	(11013124)
449700.00	3758800.00	11.82356m	(11013124)
449700.00	3758825.00	9.36192m	(11013124)
449700.00	3758850.00	8.04204	(12020624)
449719.43	3758120.49	8.89999	(10120824)
449719.43	3758145.49	11.25975m	(10120724)
449719.43	3758170.49	15.20901m	(10120724)
449719.43	3758195.49	15.47169m	(10123124)
449719.43	3758220.49	16.53990m	(12102924)
449719.43	3758245.49	19.27894	(11112824)
449719.43	3758270.49	26.67032	(11112824)
449719.43	3758295.49	24.60075m	(10122324)
449725.00	3758375.00	28.04205m	(10012624)
449725.00	3758400.00	29.22199m	(12021024)
449725.00	3758425.00	26.80495m	(10121424)
449725.00	3758450.00	23.10380m	(10122124)
449725.00	3758475.00	17.07814m	(10102024)
449725.00	3758500.00	20.19426b	(10122824)
449725.00	3758525.00	16.51325	(09121024)
449725.00	3758550.00	14.35828	(09121024)
449725.00	3758575.00	11.19402	(10020324)
449725.00	3758600.00	9.60807	(10020324)
449725.00	3758625.00	10.77857m	(11013124)
449725.00	3758650.00	15.15113m	(11013124)
449725.00	3758675.00	17.71920m	(11013124)
449725.00	3758700.00	17.85351m	(11013124)
449725.00	3758725.00	16.05276m	(11013124)
449725.00	3758750.00	13.14038m	(11013124)
449725.00	3758775.00	9.97593m	(11013124)
449725.00	3758800.00	9.30410	(12020624)
449725.00	3758825.00	8.63038	(12020624)
449725.00	3758850.00	7.71767	(12020624)
449744.43	3758120.49	7.90496	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	10.43645	(10120824)
449744.43	3758170.49	13.03279m	(10120724)
449744.43	3758195.49	18.53840m	(10120724)
449744.43	3758220.49	18.86365m	(10123124)
449744.43	3758245.49	19.27975m	(12102924)
449744.43	3758270.49	29.19643	(11112824)
449744.43	3758295.49	31.02337	(10120924)
449750.00	3758375.00	32.52715m	(10012624)
449750.00	3758400.00	36.85533m	(10121424)
449750.00	3758425.00	26.77759m	(10121424)
449750.00	3758450.00	23.49007m	(10122124)
449750.00	3758475.00	24.54365b	(10122824)
449750.00	3758500.00	21.42092	(09121024)
449750.00	3758525.00	17.39840	(09121024)
449750.00	3758550.00	13.43116	(10020324)
449750.00	3758575.00	11.80351m	(11013124)
449750.00	3758600.00	17.79651m	(11013124)
449750.00	3758625.00	21.30538m	(11013124)
449750.00	3758650.00	21.47546m	(11013124)
449750.00	3758675.00	18.81598m	(11013124)
449750.00	3758700.00	14.80911m	(11013124)
449750.00	3758725.00	11.51207	(12020624)
449750.00	3758750.00	10.71166	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	9.50391	(12020624)
449750.00	3758800.00	8.07273	(12020624)
449750.00	3758825.00	6.63876	(12020624)
449750.00	3758850.00	5.29076	(12020624)
449769.43	3758120.49	10.02305	(12021524)
449769.43	3758145.49	10.73352	(12021524)
449769.43	3758170.49	11.68217	(10120824)
449769.43	3758195.49	15.96875m	(10120724)
449769.43	3758220.49	23.44845m	(10120724)
449769.43	3758245.49	23.78052m	(10123124)
449769.43	3758270.49	24.48248	(11112824)
449769.43	3758295.49	42.38269	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	39.40061	(12012324)
449775.00	3758400.00	48.06941m	(10121424)
449775.00	3758425.00	34.90182m	(10122124)
449775.00	3758450.00	30.06201b	(10122824)
449775.00	3758475.00	28.68278	(09121024)
449775.00	3758500.00	21.09067	(09121024)
449775.00	3758525.00	15.53438	(10020324)
449775.00	3758550.00	21.61774m	(11013124)
449775.00	3758575.00	26.80652m	(11013124)
449775.00	3758600.00	26.64689m	(11013124)
449775.00	3758625.00	22.50702m	(11013124)
449775.00	3758650.00	16.83382m	(11013124)
449775.00	3758675.00	13.96584	(12020624)
449775.00	3758700.00	12.27354	(12020624)
449775.00	3758725.00	10.25197	(12020624)
449775.00	3758750.00	8.22584	(12020624)
449775.00	3758775.00	6.35808	(12020624)
449775.00	3758800.00	5.93087m	(08012924)
449775.00	3758825.00	5.67961m	(08012924)
449775.00	3758850.00	5.31083m	(08012924)
449794.43	3758120.49	10.41788	(12022324)
449794.43	3758145.49	11.71477m	(10120724)
449794.43	3758170.49	13.38013	(12021524)
449794.43	3758195.49	14.77132m	(10120724)
449794.43	3758220.49	20.94680m	(10120724)
449794.43	3758245.49	31.35623m	(10120724)
449794.43	3758270.49	31.73772m	(12102924)
449794.43	3758295.49	45.07873	(11112824)
449800.00	3758375.00	55.43470m	(12021024)
449800.00	3758400.00	56.56910m	(10121424)
449800.00	3758425.00	36.96973m	(10102024)
449800.00	3758450.00	40.23029	(09121024)
449800.00	3758475.00	25.94574	(09121024)
449800.00	3758500.00	27.27861m	(11013124)
449800.00	3758525.00	35.55713m	(11013124)
449800.00	3758550.00	34.73641m	(11013124)
449800.00	3758575.00	27.91894m	(11013124)
449800.00	3758600.00	19.32397m	(11013124)
449800.00	3758625.00	16.73743	(12020624)
449800.00	3758650.00	13.65708	(12020624)
449800.00	3758675.00	10.53833	(12020624)
449800.00	3758700.00	8.02630m	(08012924)
449800.00	3758725.00	7.63816m	(08012924)
449800.00	3758750.00	7.02176m	(08012924)
449800.00	3758775.00	6.92489m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	6.93542m	(10012524)
449800.00	3758825.00	6.81409m	(10012524)
449800.00	3758850.00	6.58600m	(10012524)
449819.43	3758120.49	11.83906	(12120524)
449819.43	3758145.49	11.99932	(12120524)
449819.43	3758170.49	13.69481	(12022324)
449819.43	3758195.49	17.06060m	(10120724)
449819.43	3758220.49	21.10312m	(10120724)
449819.43	3758245.49	30.01221m	(10120724)
449819.43	3758270.49	45.94360m	(10120724)
449819.43	3758295.49	46.25306m	(10120724)
449825.00	3758400.00	74.47807	(11121924)
449825.00	3758425.00	59.99359	(09121024)
449825.00	3758450.00	36.52131m	(11013124)
449825.00	3758475.00	50.92469m	(11013124)
449825.00	3758500.00	48.29613m	(11013124)
449825.00	3758525.00	36.09779m	(11013124)
449825.00	3758550.00	24.74872	(12020624)
449825.00	3758575.00	19.42430	(12020624)
449825.00	3758600.00	14.21487	(12020624)
449825.00	3758625.00	11.00666m	(08012924)
449825.00	3758650.00	10.42743m	(10012524)
449825.00	3758675.00	10.36187m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00 3758700.00 10.01970m (10012524)
449825.00 3758725.00 9.46994m (10012524)
449825.00 3758750.00 8.80705m (10012524)
449825.00 3758775.00 8.08849m (10012524)
449825.00 3758800.00 7.35950m (10012524)
449825.00 3758825.00 6.64159m (10012524)
449825.00 3758850.00 5.94922m (10012524)
449844.43 3758120.49 13.21813 (11112924)
449844.43 3758145.49 15.50242 (11112924)
449844.43 3758170.49 17.71257 (11112924)
449844.43 3758195.49 19.46292 (11112924)
449844.43 3758220.49 20.91513m (10120724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	29.38596m	(10120724)
449844.43	3758270.49	46.15130m	(10120724)
449844.43	3758295.49	77.98149m	(10120724)
449850.00	3758400.00	100.29033	(09121024)
449850.00	3758425.00	84.12782m	(11013124)
449850.00	3758450.00	72.33411m	(11013124)
449850.00	3758475.00	49.10663m	(11013124)
449850.00	3758500.00	31.98663	(12020624)
449850.00	3758525.00	21.30411	(12020624)
449850.00	3758550.00	17.94530m	(10012524)
449850.00	3758575.00	16.63041m	(10012524)
449850.00	3758600.00	15.15668m	(10012524)
449850.00	3758625.00	13.50953m	(10012524)
449850.00	3758650.00	11.87694m	(10012524)
449850.00	3758675.00	10.32763m	(10012524)
449850.00	3758700.00	8.87372m	(10012524)
449850.00	3758725.00	7.60768m	(10012524)
449850.00	3758750.00	6.50698m	(10012524)
449850.00	3758775.00	5.77217	(09120224)
449850.00	3758800.00	5.44677	(09120224)
449850.00	3758825.00	5.12691	(09120224)
449850.00	3758850.00	4.81803	(09120224)
449869.43	3758120.49	11.76563m	(12103024)
449869.43	3758145.49	12.91805m	(12103024)
449869.43	3758170.49	14.96110m	(12101724)
449869.43	3758195.49	18.43727	(11112924)
449869.43	3758220.49	24.75584	(11112924)
449869.43	3758245.49	32.86034	(11112924)
449869.43	3758270.49	44.33672	(11112924)
449869.43	3758295.49	78.27982m	(10120724)
449875.00	3758400.00	125.46256m	(11013124)
449875.00	3758425.00	75.80266m	(11013124)
449875.00	3758450.00	39.28166	(12020624)
449875.00	3758475.00	31.46513m	(10012524)
449875.00	3758500.00	25.26291m	(10012524)
449875.00	3758525.00	19.78670m	(10012524)
449875.00	3758550.00	15.49411m	(10012524)
449875.00	3758575.00	12.23239m	(10012524)
449875.00	3758600.00	10.76389	(09120224)
449875.00	3758625.00	9.57405	(09120224)
449875.00	3758650.00	8.55116	(09120224)
449875.00	3758675.00	7.66099	(09120224)
449875.00	3758700.00	6.88559	(09031624)
449875.00	3758725.00	6.41202	(09031624)
449875.00	3758750.00	5.99516	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	5.61730	(09031624)
449875.00	3758800.00	5.27558	(09031624)
449875.00	3758825.00	4.96539	(09031624)
449875.00	3758850.00	4.69108	(09031624)
449894.43	3758120.49	13.46142m	(11020124)
449894.43	3758145.49	15.64851m	(11020124)
449894.43	3758170.49	18.41874m	(11020124)
449894.43	3758195.49	21.89068m	(11020124)
449894.43	3758220.49	27.09640	(11112324)
449894.43	3758245.49	36.21354	(11112324)
449894.43	3758270.49	49.45721	(11112324)
449894.43	3758295.49	68.56713	(11112324)
449900.00	3758400.00	88.00940	(10111524)
449900.00	3758425.00	54.80520	(10111524)
449900.00	3758450.00	35.59079m	(10110124)
449900.00	3758475.00	26.97211m	(10110124)
449900.00	3758500.00	20.26749m	(10110124)
449900.00	3758525.00	16.48276	(12010524)
449900.00	3758550.00	14.37966	(12110924)
449900.00	3758575.00	12.61798	(12110924)
449900.00	3758600.00	11.33262	(12110924)
449900.00	3758625.00	10.16752	(12110924)
449900.00	3758650.00	9.25039	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):      JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00   3758675.00           8.47682   (12110924)
449900.00   3758700.00           7.77640   (12110924)
          449900.00   3758725.00           7.17569   (12110924)
449900.00   3758750.00           6.64099   (12110924)
          449900.00   3758775.00           6.18496   (10121024)
449900.00   3758800.00           5.78945   (10121024)
          449900.00   3758825.00           5.44320   (10121024)
449900.00   3758850.00           5.12568   (10121024)
          449919.43   3758120.49           18.61771   (11112324)
449919.43   3758145.49           21.59422   (11112324)
          449919.43   3758170.49           24.65153   (11112324)
449919.43   3758195.49           28.01789   (11112324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	31.91210	(11112324)
449919.43	3758245.49	37.68452	(12020124)
449919.43	3758270.49	54.49271	(12020124)
449919.43	3758295.49	73.24846	(12020124)
449925.00	3758400.00	107.86791	(11022524)
449925.00	3758425.00	47.51706	(09121524)
449925.00	3758450.00	32.71192m	(10110324)
449925.00	3758475.00	24.39959m	(10110124)
449925.00	3758500.00	22.66014m	(10110124)
449925.00	3758525.00	20.47699m	(10110124)
449925.00	3758550.00	18.45556m	(10110124)
449925.00	3758575.00	16.16934m	(10110124)
449925.00	3758600.00	14.15666m	(10110124)
449925.00	3758625.00	12.36524m	(10110124)
449925.00	3758650.00	10.69749m	(10110124)
449925.00	3758675.00	9.21296m	(10110124)
449925.00	3758700.00	7.92180m	(10110124)
449925.00	3758725.00	7.06001	(12011724)
449925.00	3758750.00	6.45361	(12011724)
449925.00	3758775.00	5.94618	(12010524)
449925.00	3758800.00	5.64462	(12010524)
449925.00	3758825.00	5.35312	(12010524)
449925.00	3758850.00	5.08029	(12010524)
449944.43	3758120.49	13.03773m	(10122424)
449944.43	3758145.49	15.60682	(12020124)
449944.43	3758170.49	21.11523	(12020124)
449944.43	3758195.49	27.06817	(12020124)
449944.43	3758220.49	32.35821	(12020124)
449944.43	3758245.49	36.73480	(12112924)
449944.43	3758270.49	42.95687	(12112924)
449944.43	3758295.49	71.65330	(11111824)
449950.00	3758400.00	105.74536	(11022524)
449950.00	3758425.00	59.74458	(11022524)
449950.00	3758450.00	32.81017	(09121524)
449950.00	3758475.00	28.16922m	(10110324)
449950.00	3758500.00	21.90200m	(10110324)
449950.00	3758525.00	14.18286m	(10110324)
449950.00	3758550.00	12.31539	(11030924)
449950.00	3758575.00	11.72058	(11030924)
449950.00	3758600.00	10.89688m	(10110124)
449950.00	3758625.00	11.10377m	(10110124)
449950.00	3758650.00	10.93607m	(10110124)
449950.00	3758675.00	10.56339m	(10110124)
449950.00	3758700.00	9.98568m	(10110124)
449950.00	3758725.00	9.31610m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	8.58313m	(10110124)
449950.00	3758775.00	7.83967m	(10110124)
449950.00	3758800.00	7.12973m	(10110124)
449950.00	3758825.00	6.44253m	(10110124)
449950.00	3758850.00	5.79507m	(10110124)
449969.43	3758120.49	16.32268	(12020124)
449969.43	3758145.49	18.72370	(12020124)
449969.43	3758170.49	19.67086	(12020124)
449969.43	3758195.49	21.05314	(12112924)
449969.43	3758220.49	24.05088	(11121524)
449969.43	3758245.49	30.10761m	(10122124)
449969.43	3758270.49	49.32836	(11111824)
449969.43	3758295.49	46.52800	(10121624)
449975.00	3758375.00	54.22655m	(10122224)
449975.00	3758400.00	53.54239	(11010724)
449975.00	3758425.00	62.82152	(11022524)
449975.00	3758450.00	38.83963	(11022524)
449975.00	3758475.00	26.52743m	(10110224)
449975.00	3758500.00	19.99014	(09121524)
449975.00	3758525.00	18.55251m	(10110324)
449975.00	3758550.00	16.05650m	(10110324)
449975.00	3758575.00	11.89475m	(10110324)
449975.00	3758600.00	8.19830	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1 , JB7_2 ,
      JB7_3 , JB7_4 ,
      JB7_5 , JB7_6 , JB7_7 , JB7_8
      , JB7_9 , JB7_10 , JB7_11 ,
      JB7_12 ,
      JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00 3758625.00          8.21912 (10100824)
449975.00 3758650.00          8.20104 (11030924)
      449975.00 3758675.00          7.92967 (11030924)
449975.00 3758700.00          7.34623 (11030924)
      449975.00 3758725.00          6.86978m (10110124)
449975.00 3758750.00          7.07494m (10110124)
      449975.00 3758775.00          7.12979m (10110124)
449975.00 3758800.00          7.04677m (10110124)
      449975.00 3758825.00          6.85297m (10110124)
449975.00 3758850.00          6.59449m (10110124)
      449994.43 3758120.49          12.16337 (12020124)
449994.43 3758145.49          14.44950 (11121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	16.39225	(11121524)
449994.43	3758195.49	16.16585m	(10122124)
449994.43	3758220.49	24.28583	(11111824)
449994.43	3758245.49	34.62365	(11111824)
449994.43	3758270.49	30.04216	(11111824)
449994.43	3758295.49	41.46070	(10121624)
450000.00	3758375.00	42.94375m	(10122124)
450000.00	3758400.00	42.54944	(11010724)
450000.00	3758425.00	44.50466	(11022524)
450000.00	3758450.00	39.73810	(11022524)
450000.00	3758475.00	26.81158	(11022524)
450000.00	3758500.00	20.98426m	(10110224)
450000.00	3758525.00	14.58055m	(10110224)
450000.00	3758550.00	13.62867	(09121524)
450000.00	3758575.00	14.00301m	(10110324)
450000.00	3758600.00	12.88456m	(10110324)
450000.00	3758625.00	10.26698m	(10110324)
450000.00	3758650.00	7.30814m	(10110324)
450000.00	3758675.00	5.89322	(11120624)
450000.00	3758700.00	6.03070	(11120624)
450000.00	3758725.00	5.99911	(10100824)
450000.00	3758750.00	6.01791	(11030924)
450000.00	3758775.00	5.83649	(11030924)
450000.00	3758800.00	5.49363	(11030924)
450000.00	3758825.00	5.04423	(11030924)
450000.00	3758850.00	4.83772m	(10110124)
450019.43	3758120.49	11.73161	(11121524)
450019.43	3758145.49	11.35845b	(11020824)
450019.43	3758170.49	14.77622m	(10122124)
450019.43	3758195.49	20.40077	(11111824)
450019.43	3758220.49	25.21173	(11111824)
450019.43	3758245.49	21.97612	(10123024)
450019.43	3758270.49	26.08875	(10121624)
450019.43	3758295.49	39.06614	(09120824)
450025.00	3758375.00	34.16661m	(10122124)
450025.00	3758400.00	29.32797	(11010724)
450025.00	3758425.00	28.07199	(11010724)
450025.00	3758450.00	34.15761	(11022524)
450025.00	3758475.00	26.90083	(11022524)
450025.00	3758500.00	19.79637	(11022524)
450025.00	3758525.00	16.42263m	(10110224)
450025.00	3758550.00	14.17994m	(10110224)
450025.00	3758575.00	10.56787	(09121524)
450025.00	3758600.00	10.58986m	(10110424)
450025.00	3758625.00	11.17432m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	10.60474m	(10110324)
450025.00	3758675.00	8.92444m	(10110324)
450025.00	3758700.00	6.78958m	(10110324)
450025.00	3758725.00	4.77479m	(10110324)
450025.00	3758750.00	4.49457	(11120624)
450025.00	3758775.00	4.65693	(11120624)
450025.00	3758800.00	4.63503	(10100824)
450025.00	3758825.00	4.65093	(11030924)
450025.00	3758850.00	4.65583	(11030924)
450044.43	3758120.49	9.45655m	(10122124)
450044.43	3758145.49	12.91144m	(10122124)
450044.43	3758170.49	16.80361	(11111824)
450044.43	3758195.49	19.05608	(11111824)
450044.43	3758220.49	16.88530	(10123024)
450044.43	3758245.49	17.63351	(10121624)
450044.43	3758270.49	23.40006	(11020424)
450044.43	3758295.49	31.75986	(10111624)
450050.00	3758375.00	27.01014m	(10122124)
450050.00	3758400.00	27.00297m	(10122224)
450050.00	3758425.00	25.91144	(11010724)
450050.00	3758450.00	24.92544	(11022524)
450050.00	3758475.00	25.35245	(11022524)
450050.00	3758500.00	19.58518	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00     3758525.00          15.54918m (10122324)
450050.00     3758550.00          13.22136m (10110224)
      450050.00     3758575.00          13.06293m (10110224)
450050.00     3758600.00          9.36341m (10110224)
      450050.00     3758625.00          8.31739 (09121524)
450050.00     3758650.00          8.77553m (10110424)
      450050.00     3758675.00          9.13232m (10110324)
450050.00     3758700.00          8.89649m (10110324)
      450050.00     3758725.00          7.75997m (10110324)
450050.00     3758750.00          6.19525m (10110324)
      450050.00     3758775.00          4.62973m (10110324)
450050.00     3758800.00          3.25408m (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	3.55615	(11120624)
450050.00	3758850.00	3.72670	(11120624)
450069.43	3758120.49	11.28029b	(10122824)
450069.43	3758145.49	13.94749	(11111824)
450069.43	3758170.49	14.62191	(11111824)
450069.43	3758195.49	13.35876	(10123024)
450069.43	3758220.49	13.01829	(10121624)
450069.43	3758245.49	15.90840	(11020424)
450069.43	3758270.49	24.71684	(09120824)
450069.43	3758295.49	24.51854	(10111624)
450075.00	3758375.00	23.12695	(10110524)
450075.00	3758400.00	23.57767m	(10122224)
450075.00	3758425.00	21.86978m	(10102224)
450075.00	3758450.00	17.54621	(11010724)
450075.00	3758475.00	21.91507	(11022524)
450075.00	3758500.00	19.04968	(11022524)
450075.00	3758525.00	14.85431	(11022524)
450075.00	3758550.00	13.19777m	(10122324)
450075.00	3758575.00	10.84019m	(11021124)
450075.00	3758600.00	11.60735m	(10110224)
450075.00	3758625.00	9.43271m	(10110224)
450075.00	3758650.00	7.35606	(09030324)
450094.43	3758120.49	11.74820	(11111824)
450094.43	3758145.49	11.68856	(11111824)
450094.43	3758170.49	10.76464	(10123024)
450094.43	3758195.49	10.53922	(09030524)
450094.43	3758220.49	12.18191	(12122424)
450094.43	3758245.49	15.83969	(09120824)
450094.43	3758270.49	21.27046	(09120824)
450094.43	3758295.49	24.62093	(12110224)
450100.00	3758375.00	20.40906	(10110524)
450100.00	3758400.00	19.31698m	(10122224)
450100.00	3758425.00	16.40393	(11010724)
450100.00	3758450.00	17.30500	(11010724)
450100.00	3758475.00	16.02228	(11022524)
450100.00	3758500.00	17.87771	(11022524)
450100.00	3758525.00	14.72353	(11022524)
450100.00	3758550.00	11.96106	(11022524)
450100.00	3758575.00	11.38382m	(10122324)
450100.00	3758600.00	9.72675m	(11021124)
450100.00	3758625.00	10.08007m	(10110224)
450100.00	3758650.00	9.02619m	(10110224)
450119.43	3758120.49	9.68629	(11111824)
450119.43	3758145.49	8.88723	(10123024)
450119.43	3758170.49	8.78888	(09030524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	9.48029	(12122424)
450119.43	3758220.49	12.13376	(11020424)
450119.43	3758245.49	17.00350	(09120824)
450119.43	3758270.49	17.20698	(10111624)
450119.43	3758295.49	23.94200	(12110224)
450125.00	3758375.00	18.11063	(10110524)
450125.00	3758400.00	16.99295m	(10122124)
450125.00	3758425.00	15.34935m	(10122224)
450125.00	3758450.00	16.39720m	(10102224)
450125.00	3758475.00	11.95053	(11010724)
450125.00	3758500.00	15.05404	(11022524)
450125.00	3758525.00	14.38955	(11022524)
450125.00	3758550.00	11.81516	(11022524)
450125.00	3758575.00	9.85528	(11022524)
450125.00	3758600.00	9.91216m	(10122324)
450125.00	3758625.00	8.71147m	(11021124)
450125.00	3758650.00	8.50030m	(10110224)
450144.43	3758120.49	7.67232	(10123024)
450144.43	3758145.49	7.45808	(09030524)
450144.43	3758170.49	7.76603	(09111024)
450144.43	3758195.49	8.74080	(12121124)
450144.43	3758220.49	11.64988	(09120824)
450144.43	3758245.49	15.26917	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S):   JB7
, JB7_1 , JB7_2 ,
JB7_3 , JB7_4 ,
JB7_5 , JB7_6 , JB7_7 , JB7_8
, JB7_9 , JB7_10 , JB7_11 ,
JB7_12 ,
JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M) Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43   3758270.49          13.38237   (10111624)
450144.43   3758295.49          21.91997   (12110224)
          450150.00   3758375.00          16.17777   (10110524)
450150.00   3758400.00          15.64459m (10122124)
          450150.00   3758425.00          14.95355m (10122224)
450150.00   3758450.00          13.95344m (10102224)
          450150.00   3758475.00          12.03694   (11010724)
450150.00   3758500.00          11.00036   (11022524)
          450150.00   3758525.00          13.23031   (11022524)
450150.00   3758550.00          11.63074   (11022524)
          450150.00   3758575.00          9.66712    (11022524)
450150.00   3758600.00          8.16665    (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	8.59104m	(10122324)
450150.00	3758650.00	7.77787m	(10122324)
450169.43	3758120.49	6.46364	(11111724)
450169.43	3758145.49	6.63849	(09111024)
450169.43	3758170.49	7.13923	(12122424)
450169.43	3758195.49	9.41510	(11020424)
450169.43	3758220.49	12.26388	(09120824)
450169.43	3758245.49	12.41053	(10111624)
450169.43	3758270.49	14.13095	(12110224)
450169.43	3758295.49	19.16811	(12110224)
450175.00	3758375.00	14.54503	(10110524)
450175.00	3758400.00	14.14138m	(10122124)
450175.00	3758425.00	13.76043m	(10122224)
450175.00	3758450.00	10.71255m	(10102224)
450175.00	3758475.00	12.18373m	(10102224)
450175.00	3758500.00	9.02123	(09120324)
450175.00	3758525.00	10.86340	(11022524)
450175.00	3758550.00	11.08412	(11022524)
450175.00	3758575.00	9.48108	(11022524)
450175.00	3758600.00	7.98645	(11022524)
450175.00	3758625.00	6.80278	(11022524)
450175.00	3758650.00	7.46733m	(10122324)
450194.43	3758120.49	5.89521	(09030524)
450194.43	3758145.49	6.16695	(12122424)
450194.43	3758170.49	7.41377	(11020424)
450194.43	3758195.49	8.84200	(09120824)
450194.43	3758220.49	11.27285	(09120824)
450194.43	3758245.49	10.34852	(10111624)
450194.43	3758270.49	14.34335	(12110224)
450194.43	3758295.49	16.27811	(12110224)
450200.00	3758375.00	13.15785	(10110524)
450200.00	3758400.00	12.63864m	(10122124)
450200.00	3758425.00	12.13299m	(10122224)
450200.00	3758450.00	9.42885m	(10122224)
450200.00	3758475.00	11.38022m	(10102224)
450200.00	3758500.00	8.71463	(11010724)
450200.00	3758525.00	7.92743	(11022524)
450200.00	3758550.00	9.88525	(11022524)
450200.00	3758575.00	9.14037	(11022524)
450200.00	3758600.00	7.79149	(11022524)
450200.00	3758625.00	6.63346	(11022524)
450200.00	3758650.00	5.74542	(11022524)
450219.43	3758120.49	5.53994	(09111024)
450219.43	3758145.49	6.09014	(12121124)
450219.43	3758170.49	7.59325	(11020424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	9.28139	(09120824)
450219.43	3758220.49	9.36340	(09120824)
450219.43	3758245.49	8.24761	(12110224)
450219.43	3758270.49	13.82912	(12110224)
450219.43	3758295.49	13.54460	(12110224)
450225.00	3758375.00	11.96832	(10110524)
450225.00	3758400.00	11.20439m	(10122124)
450225.00	3758425.00	10.37893m	(10122224)
450225.00	3758450.00	9.76981m	(10122224)
450225.00	3758475.00	9.63356m	(10102224)
450225.00	3758500.00	9.16426m	(10102224)
450225.00	3758525.00	7.13511	(09120324)
450225.00	3758550.00	8.03721	(11022524)
450225.00	3758575.00	8.55131	(11022524)
450225.00	3758600.00	7.49650	(11022524)
450225.00	3758625.00	6.45060	(11022524)
450225.00	3758650.00	5.66070	(11022524)
450244.43	3758120.49	5.26088	(12121124)
450244.43	3758145.49	6.49637	(11020424)
450244.43	3758170.49	7.18084	(09120824)
450244.43	3758195.49	8.83919	(09120824)
450244.43	3758220.49	8.23523	(09121424)
450244.43	3758245.49	9.01048	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	13.06940	(12110224)
450244.43	3758295.49	11.23585	(12110224)
450250.00	3758375.00	10.94059	(10110524)
450250.00	3758400.00	9.87868m	(10122124)
450250.00	3758425.00	9.01033m	(10122124)
450250.00	3758450.00	9.60644m	(10122224)
450250.00	3758475.00	7.58906m	(10102224)
450250.00	3758500.00	9.08844m	(10102224)
450250.00	3758525.00	6.92311	(09120324)
450250.00	3758550.00	6.22790	(11111624)
450250.00	3758575.00	7.44608	(11022524)
450250.00	3758600.00	7.14236	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	6.24720	(11022524)
450250.00	3758650.00	5.51480	(11022524)
450269.43	3758120.49	5.29522	(11020424)
450269.43	3758145.49	6.37811	(11020424)
450269.43	3758170.49	7.59482	(09120824)
450269.43	3758195.49	7.75648	(09120824)
450269.43	3758220.49	7.09299	(09121424)
450269.43	3758245.49	9.45643	(12110224)
450269.43	3758270.49	12.09390	(12110224)
450269.43	3758295.49	9.25858	(12110224)
450275.00	3758375.00	10.04200	(10110524)
450275.00	3758400.00	8.69659m	(10122124)
450275.00	3758425.00	8.76665m	(10122124)
450275.00	3758450.00	9.10535m	(10122224)
450275.00	3758475.00	6.17626m	(10122224)
450275.00	3758500.00	8.25332m	(10102224)
450275.00	3758525.00	6.95262m	(10102224)
450275.00	3758550.00	5.66350	(09120324)
450275.00	3758575.00	5.92585	(11022524)
450275.00	3758600.00	6.54111	(11022524)
450275.00	3758625.00	5.97933	(11022524)
450275.00	3758650.00	5.32796	(11022524)
450294.43	3758120.49	5.69597	(11020424)
450294.43	3758145.49	6.13351	(09120824)
450294.43	3758170.49	7.36666	(09120824)
450294.43	3758195.49	6.88932	(09121424)
450294.43	3758220.49	5.91345	(12110224)
450294.43	3758245.49	9.71088	(12110224)
450294.43	3758270.49	11.15118	(12110224)
450294.43	3758295.49	7.62346	(12110224)
450300.00	3758375.00	9.25035	(10110524)
450300.00	3758400.00	7.64459m	(10122124)
450300.00	3758425.00	8.38867m	(10122124)
450300.00	3758450.00	8.34974m	(10122224)
450300.00	3758475.00	6.62972m	(10122224)
450300.00	3758500.00	7.00867m	(10102224)
450300.00	3758525.00	7.18615m	(10102224)
450300.00	3758550.00	5.52376	(09120324)
450300.00	3758575.00	4.86361	(11111624)
450300.00	3758600.00	5.61181	(11022524)
450300.00	3758625.00	5.78354	(11022524)
450300.00	3758650.00	5.17363	(11022524)
450343.55	3758344.07	6.01887	(11030224)
450319.43	3758120.49	5.43071	(11020424)
450319.43	3758145.49	6.44525	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	6.65256	(09120824)
450319.43	3758195.49	6.28177	(09121424)
450319.43	3758220.49	6.54957	(12110224)
450319.43	3758245.49	9.75061	(12110224)
450319.43	3758270.49	9.99742	(12110224)
450319.43	3758295.49	6.84922	(09121624)
450325.00	3758375.00	8.53582	(10110524)
450325.00	3758400.00	6.70765m	(10122124)
450325.00	3758425.00	7.92440m	(10122124)
450325.00	3758450.00	7.47498m	(10122224)
450325.00	3758475.00	6.81101m	(10122224)
450325.00	3758500.00	5.63664m	(10102224)
450325.00	3758525.00	6.89762m	(10102224)
450325.00	3758550.00	5.25975m	(10102224)
450325.00	3758575.00	4.47038	(09120324)
450325.00	3758600.00	4.49951	(11022524)
450325.00	3758625.00	5.38563	(11022524)
450325.00	3758650.00	5.02499	(11022524)
450368.55	3758319.07	5.23247	(11030224)
450368.55	3758344.07	5.55109	(11030224)
450344.43	3758120.49	5.32511	(09120824)
450344.43	3758145.49	6.30390	(09120824)
450344.43	3758170.49	5.83938	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43     3758195.49           5.38768      (09121424)
450344.43     3758220.49           7.01145      (12110224)
      450344.43     3758245.49           9.41405      (12110224)
450344.43     3758270.49           8.72670      (12110224)
      450344.43     3758295.49           6.35646      (09121624)
450350.00     3758375.00           7.88873      (10110524)
      450350.00     3758400.00           5.88584m     (10122124)
450350.00     3758425.00           7.40771m     (10122124)
      450350.00     3758450.00           6.57009m     (10122224)
450350.00     3758475.00           6.77256m     (10122224)
      450350.00     3758500.00           4.61936m     (10012624)
450350.00     3758525.00           6.21576m     (10102224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	5.62162m	(10102224)
450350.00	3758575.00	4.49996	(09120324)
450350.00	3758600.00	4.05013	(11111624)
450350.00	3758625.00	4.65010	(11022524)
450350.00	3758650.00	4.82233	(11022524)
450393.55	3758319.07	4.98096	(11030224)
450393.55	3758344.07	5.15738	(10110524)
450369.43	3758120.49	5.57475	(09120824)
450369.43	3758145.49	5.80678	(09120824)
450369.43	3758170.49	5.52347	(09121424)
450369.43	3758195.49	4.58313	(12110224)
450369.43	3758220.49	7.22713	(12110224)
450369.43	3758245.49	8.88559	(12110224)
450369.43	3758270.49	7.56821	(12110224)
450369.43	3758295.49	5.85349	(09121624)
450375.00	3758375.00	7.32435	(10110524)
450375.00	3758400.00	5.58309	(10110524)
450375.00	3758425.00	6.87201m	(10122124)
450375.00	3758450.00	5.69567m	(10122224)
450375.00	3758475.00	6.53049m	(10122224)
450375.00	3758500.00	4.68762m	(10122224)
450375.00	3758525.00	5.42390m	(10012624)
450375.00	3758550.00	5.69107m	(10102224)
450375.00	3758575.00	4.19388	(09120324)
450375.00	3758600.00	3.84656	(09120324)
450375.00	3758625.00	3.75252	(11111624)
450375.00	3758650.00	4.40696	(11022524)
450418.55	3758319.07	4.72866	(11030224)
450418.55	3758344.07	4.84099	(10110524)
450394.43	3758120.49	5.49647	(09120824)
450394.43	3758145.49	5.06365	(09120824)
450394.43	3758170.49	4.94199	(09121424)
450394.43	3758195.49	5.03950	(12110224)
450394.43	3758220.49	7.25496	(12110224)
450394.43	3758245.49	8.24831	(12110224)
450394.43	3758270.49	6.49800	(12110224)
450394.43	3758295.49	5.34792	(09121624)
450400.00	3758375.00	6.82148	(10110524)
450400.00	3758400.00	5.36934	(10110524)
450400.00	3758425.00	6.34371m	(10122124)
450400.00	3758450.00	5.52925m	(10122124)
450400.00	3758475.00	6.12531m	(10122224)
450400.00	3758500.00	4.94099m	(10122224)
450400.00	3758525.00	4.66201m	(10012624)
450400.00	3758550.00	5.44485m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	4.62795m	(10102224)
450400.00	3758600.00	3.93880	(09120324)
450400.00	3758625.00	3.63614	(11111624)
450400.00	3758650.00	3.79693	(11022524)
450443.55	3758319.07	4.50196	(11030224)
450443.55	3758344.07	4.56879	(10110524)
450419.43	3758120.49	5.13959	(09120824)
450419.43	3758145.49	4.86390	(09121424)
450419.43	3758170.49	4.22420	(09121424)
450419.43	3758195.49	5.39637	(12110224)
450419.43	3758220.49	7.13176	(12110224)
450419.43	3758245.49	7.42309	(12110224)
450419.43	3758270.49	5.51061	(12110224)
450419.43	3758295.49	4.91669	(10120624)
450425.00	3758375.00	6.38968	(10110524)
450425.00	3758400.00	5.16036	(10110524)
450425.00	3758425.00	5.83851m	(10122124)
450425.00	3758450.00	5.43850m	(10122124)
450425.00	3758475.00	5.61919m	(10122224)
450425.00	3758500.00	5.04397m	(10122224)
450425.00	3758525.00	3.84656m	(10012624)
450425.00	3758550.00	5.08197m	(10012624)
450425.00	3758575.00	4.79544m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***

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INCLUDING SOURCE(S):      JB7
, JB7_1      , JB7_2      ,
JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
, JB7_9      , JB7_10     , JB7_11     ,
JB7_12     ,
JB7_13     , JB7_14     , JB7_15     ,
    
```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	3.72530	(09120324)
450425.00	3758625.00	3.42379	(09120324)
450425.00	3758650.00	3.27994	(11111624)
450444.43	3758245.49	6.47574	(12110224)
450444.43	3758270.49	4.79986	(09121624)
450444.43	3758295.49	4.53078	(10120624)
450450.00	3758375.00	6.01805	(10110524)
450450.00	3758400.00	4.97669	(10110524)
450450.00	3758425.00	5.36607m	(10122124)
450450.00	3758450.00	5.30865m	(10122124)
450450.00	3758475.00	5.09830m	(10122224)
450450.00	3758500.00	5.01795m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	3.36520m	(10122224)
450450.00	3758550.00	4.52200m	(10012624)
450450.00	3758575.00	4.76044m	(10012624)
450450.00	3758600.00	3.82443m	(10102224)
450450.00	3758625.00	3.51772	(09120324)
450469.43	3758270.49	4.31396	(09121624)
450469.43	3758295.49	4.10691	(10120624)
450475.00	3758375.00	5.68621	(10110524)
450475.00	3758400.00	4.81179	(10110524)
450475.00	3758425.00	4.93422m	(10122124)
450475.00	3758450.00	5.14638m	(10122124)
450475.00	3758475.00	4.58297m	(10122224)
450475.00	3758500.00	4.89305m	(10122224)
450475.00	3758525.00	3.61605m	(10122224)
450475.00	3758550.00	3.85855m	(10012624)
450475.00	3758575.00	4.60425m	(10012624)
450475.00	3758600.00	4.09330m	(10102224)
450475.00	3758625.00	3.35570	(09120324)
450494.43	3758295.49	3.57390	(10120624)
450500.00	3758375.00	5.39011	(10110524)
450500.00	3758400.00	4.64952	(10110524)
450500.00	3758425.00	4.54683m	(10122124)
450500.00	3758450.00	4.96724m	(10122124)
450500.00	3758475.00	4.09286m	(10122224)
450500.00	3758500.00	4.71231m	(10122224)
450500.00	3758525.00	3.80604m	(10122224)
450500.00	3758550.00	3.18042m	(10012624)
450500.00	3758575.00	4.25438m	(10012624)
450500.00	3758600.00	4.16311m	(10102224)
450500.00	3758625.00	3.20190m	(10102224)
450525.00	3758325.00	3.83322	(11030224)
450525.00	3758350.00	4.21810	(10110524)
450525.00	3758375.00	5.12154	(10110524)
450525.00	3758400.00	4.49968	(10110524)
450525.00	3758425.00	4.18568m	(10122124)
450525.00	3758450.00	4.79422m	(10122124)
450525.00	3758475.00	3.87410m	(10122124)
450525.00	3758500.00	4.49921m	(10122224)
450525.00	3758525.00	3.94922m	(10122224)
450525.00	3758550.00	2.56960m	(10012624)
450525.00	3758575.00	3.79078m	(10012624)
450525.00	3758600.00	4.10624m	(10012624)
450525.00	3758625.00	3.55398m	(10102224)
450550.00	3758300.00	2.90343	(11030224)
450550.00	3758325.00	3.58286	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	3.98814	(10110524)
450550.00	3758375.00	4.86022	(10110524)
450550.00	3758400.00	4.35271	(10110524)
450550.00	3758425.00	3.85030m	(10122124)
450550.00	3758450.00	4.59735m	(10122124)
450550.00	3758475.00	3.94054m	(10122124)
450550.00	3758500.00	4.23707m	(10122224)
450550.00	3758525.00	4.04993m	(10122224)
450550.00	3758550.00	2.84926m	(10122224)
450550.00	3758575.00	3.28391m	(10012624)
450550.00	3758600.00	3.94197m	(10012624)
450550.00	3758625.00	3.73419m	(10102224)
450575.00	3758300.00	2.78129	(11030224)
450575.00	3758325.00	3.35312	(11030224)
450575.00	3758350.00	3.75849	(10110524)
450575.00	3758375.00	4.60048	(10110524)
450575.00	3758400.00	4.20109	(10110524)
450575.00	3758425.00	3.53084m	(10122124)
450575.00	3758450.00	4.38275m	(10122124)
450575.00	3758475.00	3.96335m	(10122124)
450575.00	3758500.00	3.95012m	(10122224)
450575.00	3758525.00	4.06592m	(10122224)
450575.00	3758550.00	3.11020m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          2.77660m (10012624)
450575.00    3758600.00          3.63732m (10012624)
      450575.00    3758625.00          3.72515m (10102224)
450600.00    3758275.00          2.76627 (10120624)
      450600.00    3758300.00          2.66126 (11030224)
450600.00    3758325.00          3.15502 (11030224)
      450600.00    3758350.00          3.52492 (10110524)
450600.00    3758375.00          4.33542 (10110524)
      450600.00    3758400.00          4.04160 (10110524)
450600.00    3758425.00          3.23296m (10122124)
      450600.00    3758450.00          4.15497m (10122124)
450600.00    3758475.00          3.94106m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	3.62457m	(10122224)
450600.00	3758525.00	3.98353m	(10122224)
450600.00	3758550.00	3.30782m	(10122224)
450600.00	3758575.00	2.31624m	(10012624)
450600.00	3758600.00	3.25340m	(10012624)
450600.00	3758625.00	3.58094m	(10012624)
450625.00	3758275.00	2.60110	(10120624)
450625.00	3758300.00	2.55655	(11030224)
450625.00	3758325.00	2.94150	(11030224)
450625.00	3758350.00	3.30966	(10110524)
450625.00	3758375.00	4.08195	(10110524)
450625.00	3758400.00	3.87005	(10110524)
450625.00	3758425.00	2.96507m	(10012524)
450625.00	3758450.00	3.91399m	(10122124)
450625.00	3758475.00	3.87907m	(10122124)
450625.00	3758500.00	3.28855m	(10122224)
450625.00	3758525.00	3.84084m	(10122224)
450625.00	3758550.00	3.41786m	(10122224)
450625.00	3758575.00	2.34666m	(10122224)
450625.00	3758600.00	2.83973m	(10012624)
450625.00	3758625.00	3.39819m	(10012624)
450650.00	3758250.00	2.79052	(09121624)
450650.00	3758275.00	2.44335	(10120624)
450650.00	3758300.00	2.46467	(11030224)
450650.00	3758325.00	2.75738	(11030224)
450650.00	3758350.00	3.10473	(10110524)
450650.00	3758375.00	3.83548	(10110524)
450650.00	3758400.00	3.70703	(10110524)
450650.00	3758425.00	2.86996m	(10012524)
450650.00	3758450.00	3.67199m	(10122124)
450650.00	3758475.00	3.78900m	(10122124)
450650.00	3758500.00	2.97620m	(10122124)
450650.00	3758525.00	3.64448m	(10122224)
450650.00	3758550.00	3.45433m	(10122224)
450650.00	3758575.00	2.55528m	(10122224)
450650.00	3758600.00	2.43371m	(10012624)
450650.00	3758625.00	3.13539m	(10012624)
450675.00	3758250.00	2.64439	(09121624)
450675.00	3758275.00	2.29232	(10120624)
450675.00	3758300.00	2.38506	(11030224)
450675.00	3758325.00	2.60470	(11030224)
450675.00	3758350.00	2.93616	(10110524)
450675.00	3758375.00	3.60122	(10110524)
450675.00	3758400.00	3.54931	(10110524)
450675.00	3758425.00	2.77573m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	3.43525m	(10122124)
450675.00	3758475.00	3.67905m	(10122124)
450675.00	3758500.00	3.02856m	(10122124)
450675.00	3758525.00	3.41021m	(10122224)
450675.00	3758550.00	3.42681m	(10122224)
450675.00	3758575.00	2.71732m	(10122224)
450675.00	3758600.00	2.06535	(11102024)
450675.00	3758625.00	2.81249m	(10012624)
450700.00	3758225.00	2.59334	(09121624)
450700.00	3758250.00	2.48919	(09121624)
450700.00	3758275.00	2.14849	(10120624)
450700.00	3758300.00	2.31025	(11030224)
450700.00	3758325.00	2.47347	(11030224)
450700.00	3758350.00	2.79224	(10110524)
450700.00	3758375.00	3.42289	(10110524)
450700.00	3758400.00	3.38573	(10110524)
450700.00	3758425.00	2.67526m	(10012524)
450700.00	3758450.00	3.20303m	(10122124)
450700.00	3758475.00	3.55262m	(10122124)
450700.00	3758500.00	3.05673m	(10122124)
450700.00	3758525.00	3.16886m	(10122224)
450700.00	3758550.00	3.35445m	(10122224)
450700.00	3758575.00	2.83673m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
 CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***

INCLUDING SOURCE(S): JB7
 , JB7_1 , JB7_2 ,
 JB7_3 , JB7_4 ,
 JB7_5 , JB7_6 , JB7_7 , JB7_8
 , JB7_9 , JB7_10 , JB7_11 ,
 JB7_12 ,
 JB7_13 , JB7_14 , JB7_15 ,

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	1.94389m	(11013124)
450700.00	3758625.00	2.42341m	(10012624)
450725.00	3758225.00	2.52257	(09121624)
450725.00	3758250.00	2.33506	(09121624)
450725.00	3758275.00	2.00793	(10120624)
450725.00	3758300.00	2.24620	(11030224)
450725.00	3758325.00	2.35396	(11030224)
450725.00	3758350.00	2.66480	(10110524)
450725.00	3758375.00	3.26565	(10110524)
450725.00	3758400.00	3.23435	(10110524)
450725.00	3758425.00	2.56495m	(10012524)
450725.00	3758450.00	2.97311m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	3.41284m	(10122124)
450725.00	3758500.00	3.06429m	(10122124)
450725.00	3758525.00	2.93039m	(10122224)
450725.00	3758550.00	3.26819m	(10122224)
450725.00	3758575.00	2.91961m	(10122224)
450725.00	3758600.00	2.11696m	(10122224)
450725.00	3758625.00	2.11219	(11102024)
450750.00	3758225.00	2.44586	(09121624)
450750.00	3758250.00	2.22872	(10120624)
450750.00	3758275.00	1.88043	(10120624)
450750.00	3758300.00	2.17749	(11030224)
450750.00	3758325.00	2.24839	(11030224)
450750.00	3758350.00	2.54482	(10110524)
450750.00	3758375.00	3.11966	(10110524)
450750.00	3758400.00	3.09591	(10110524)
450750.00	3758425.00	2.48251	(10110524)
450750.00	3758450.00	2.75008m	(10122124)
450750.00	3758475.00	3.25859m	(10122124)
450750.00	3758500.00	3.04477m	(10122124)
450750.00	3758525.00	2.68024m	(10122224)
450750.00	3758550.00	3.15782m	(10122224)
450750.00	3758575.00	2.99401m	(10122224)
450750.00	3758600.00	2.30932m	(10122224)
450750.00	3758625.00	2.00222	(11102024)
450775.00	3758225.00	2.35655	(09121624)
450775.00	3758250.00	2.12996	(10120624)
450775.00	3758275.00	1.75744	(10120624)
450775.00	3758300.00	2.11850	(11030224)
450775.00	3758325.00	2.15368	(11030224)
450775.00	3758350.00	2.43682	(10110524)
450775.00	3758375.00	2.98474	(10110524)
450775.00	3758400.00	2.97553	(10110524)
450775.00	3758425.00	2.39762	(10110524)
450775.00	3758450.00	2.52852m	(10122124)
450775.00	3758475.00	3.09067m	(10122124)
450775.00	3758500.00	3.00026m	(10122124)
450775.00	3758525.00	2.43043m	(10122224)
450775.00	3758550.00	3.00387m	(10122224)
450775.00	3758575.00	3.00417m	(10122224)
450775.00	3758600.00	2.44806m	(10122224)
450775.00	3758625.00	1.84414m	(11013124)
450800.00	3758225.00	2.26136	(09121624)
450800.00	3758250.00	2.03059	(10120624)
450800.00	3758275.00	1.71714	(11030224)
450800.00	3758300.00	2.06199	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	2.07881	(11030224)
450800.00	3758350.00	2.34424	(10110524)
450800.00	3758375.00	2.85689	(10110524)
450800.00	3758400.00	2.86257	(10110524)
450800.00	3758425.00	2.33905	(10110524)
450800.00	3758450.00	2.31537m	(10122124)
450800.00	3758475.00	2.89677m	(10122124)
450800.00	3758500.00	2.92436m	(10122124)
450800.00	3758525.00	2.36393m	(10122124)
450800.00	3758550.00	2.80057m	(10122224)
450800.00	3758575.00	2.93388m	(10122224)
450800.00	3758600.00	2.51219m	(10122224)
450800.00	3758625.00	1.77916m	(10122224)
450825.00	3758225.00	2.16535	(09121624)
450825.00	3758250.00	1.93567	(10120624)
450825.00	3758275.00	1.69962	(11030224)
450825.00	3758300.00	2.00649	(11030224)
450825.00	3758325.00	2.00913	(11030224)
450825.00	3758350.00	2.26533	(10110524)
450825.00	3758375.00	2.74756	(10110524)
450825.00	3758400.00	2.76453	(10110524)
450825.00	3758425.00	2.28614	(10110524)
450825.00	3758450.00	2.14373m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          2.70939m (10122124)
450825.00    3758500.00          2.81810m (10122124)
      450825.00    3758525.00          2.38165m (10122124)
450825.00    3758550.00          2.59234m (10122224)
      450825.00    3758575.00          2.83744m (10122224)
450825.00    3758600.00          2.55020m (10122224)
      450825.00    3758625.00          1.91184m (10122224)
450850.00    3758225.00          2.06936 (09121624)
      450850.00    3758250.00          1.84413 (10120624)
450850.00    3758275.00          1.68036 (11030224)
      450850.00    3758300.00          1.95942 (11030224)
450850.00    3758325.00          1.94689 (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	2.19164	(10110524)
450850.00	3758375.00	2.64918	(10110524)
450850.00	3758400.00	2.67430	(10110524)
450850.00	3758425.00	2.24268	(10110524)
450850.00	3758450.00	1.99805m	(10122124)
450850.00	3758475.00	2.57856m	(10122124)
450850.00	3758500.00	2.73294m	(10122124)
450850.00	3758525.00	2.38128m	(10122124)
450850.00	3758550.00	2.38216m	(10122224)
450850.00	3758575.00	2.72017m	(10122224)
450850.00	3758600.00	2.57083m	(10122224)
450850.00	3758625.00	2.03074m	(10122224)
449493.92	3758318.09	14.34505	(12011024)
449518.92	3758318.09	15.91953	(12011024)
449393.92	3758318.09	8.98271	(12011024)
449543.92	3758318.09	17.57392	(12011024)
449568.92	3758318.09	19.26575	(12011024)
449593.92	3758318.09	20.91213	(12011024)
449418.92	3758318.09	10.59713	(12011024)
449618.92	3758318.09	22.40119	(12011024)
449643.92	3758318.09	23.62774	(12011024)
449668.92	3758318.09	24.28625	(12011024)
449693.92	3758318.09	26.86726	(12012324)
449718.92	3758318.09	28.79318	(12012324)
449743.92	3758318.09	28.99166	(12012324)
449768.92	3758318.09	38.16318	(10011224)
449793.92	3758318.09	53.72450	(10120924)
449818.92	3758318.09	78.57063	(11112824)
449443.92	3758318.09	11.76077	(12011024)
449843.92	3758318.09	86.78559m	(10120724)
449868.92	3758318.09	156.23226m	(10120724)
449893.92	3758318.09	95.43342	(11112324)
449918.92	3758318.09	112.09052	(12112924)
449943.92	3758318.09	94.96446b	(10122824)
449968.92	3758318.09	69.66806	(09120824)
449993.92	3758318.09	54.12230	(10111624)
450018.92	3758318.09	46.97812	(12110224)
450043.92	3758318.09	43.63562	(12110224)
450068.92	3758318.09	36.95228	(12110224)
449468.92	3758318.09	12.94292	(12011024)
450093.92	3758318.09	29.63680	(12110224)
450118.92	3758318.09	22.91649	(12110224)
449368.92	3758318.09	7.44664	(12011024)
450143.92	3758318.09	17.43209	(12110224)
450168.92	3758318.09	13.20160	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	10.54122	(09121624)
450218.92	3758318.09	9.20316	(09121624)
450243.92	3758318.09	8.04019	(10120624)
450268.92	3758318.09	7.23337	(10120624)
450293.92	3758318.09	6.49756	(10120624)
450318.92	3758318.09	5.82656	(10120624)
450343.92	3758318.09	5.39130	(11030224)
449492.71	3758343.76	8.82239m	(12102524)
449517.71	3758343.76	10.07509	(12011024)
449392.71	3758343.76	5.67422m	(12102524)
449542.71	3758343.76	11.74049	(12011024)
449567.71	3758343.76	13.72755	(12011024)
449592.71	3758343.76	16.13321	(12011024)
449417.71	3758343.76	6.59779m	(12102524)
449617.71	3758343.76	19.07898	(12011024)
449642.71	3758343.76	22.70226	(12011024)
449667.71	3758343.76	27.22808	(12011024)
449692.71	3758343.76	32.90098	(12011024)
449717.71	3758343.76	40.04659	(12011024)
449742.71	3758343.76	49.06386	(12011024)
449767.71	3758343.76	60.36593	(12011024)
449792.71	3758343.76	74.02979	(12011024)
449442.71	3758343.76	7.39381m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          65.25826    (12110224)
450017.71    3758343.76          42.02821    (12110224)
      450042.71    3758343.76          27.12956    (12011924)
450067.71    3758343.76          21.45632    (12011924)
      449467.71    3758343.76           8.00458m    (12102524)
450092.71    3758343.76          17.32135    (12011924)
      450117.71    3758343.76          14.76837    (11030224)
449367.71    3758343.76           4.88475m    (12102524)
      450142.71    3758343.76          13.00996    (11030224)
450167.71    3758343.76          11.56035    (11030224)
      450192.71    3758343.76          10.35361    (11030224)
450217.71    3758343.76           9.34333    (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	8.49015	(11030224)
450267.71	3758343.76	7.76033	(11030224)
450292.71	3758343.76	7.11893	(11030224)
450317.71	3758343.76	6.55732	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	0.02274	(12010224)
449369.43	3758145.49	0.02390	(12010224)
449369.43	3758170.49	0.02473	(12010224)
449369.43	3758195.49	0.02489	(12010224)
449369.43	3758220.49	0.02407m	(10122124)
449369.43	3758245.49	0.02159	(12010224)
449369.43	3758270.49	0.02102m	(10122124)
449369.43	3758295.49	0.02160m	(10120124)
449394.43	3758120.49	0.02278	(08112524)
449394.43	3758145.49	0.02531	(12010224)
449394.43	3758170.49	0.02646	(12010224)
449394.43	3758195.49	0.02716	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758220.49	0.02678	(12010224)
449394.43	3758245.49	0.02484	(12010224)
449394.43	3758270.49	0.02352	(09121124)
449394.43	3758295.49	0.02416m	(10120124)
449419.43	3758120.49	0.02221	(12012624)
449419.43	3758145.49	0.02672	(12010224)
449419.43	3758170.49	0.02825	(12010224)
449419.43	3758195.49	0.02940	(12010224)
449419.43	3758220.49	0.02948	(12010224)
449419.43	3758245.49	0.02807	(12010224)
449419.43	3758270.49	0.02568	(11112324)
449419.43	3758295.49	0.02702	(11112324)
449425.00	3758475.00	0.01931	(08122424)
449425.00	3758500.00	0.01881	(12120624)
449425.00	3758525.00	0.01951m	(10120124)
449425.00	3758550.00	0.02039	(08123024)
449425.00	3758575.00	0.02132	(08123024)
449425.00	3758600.00	0.02160	(08123024)
449425.00	3758625.00	0.02099	(12120624)
449425.00	3758650.00	0.02080	(12121324)
449425.00	3758675.00	0.02046	(10120324)
449425.00	3758700.00	0.02061m	(12103024)
449425.00	3758725.00	0.02027	(12121324)
449425.00	3758750.00	0.01861	(12121324)
449425.00	3758775.00	0.01681	(12121324)
449425.00	3758800.00	0.01640	(09012324)
449425.00	3758825.00	0.01714	(09012324)
449425.00	3758850.00	0.01739	(09012324)
449444.43	3758120.49	0.02577	(12012624)
449444.43	3758145.49	0.02674	(08112524)
449444.43	3758170.49	0.02993	(12010224)
449444.43	3758195.49	0.03153	(12010224)
449444.43	3758220.49	0.03212	(12010224)
449444.43	3758245.49	0.03110	(12010224)
449444.43	3758270.49	0.02834	(12010224)
449444.43	3758295.49	0.02976	(11112324)
449450.00	3758375.00	0.02837m	(12122124)
449450.00	3758400.00	0.02676m	(08010224)
449450.00	3758425.00	0.02394	(12121324)
449450.00	3758450.00	0.02279	(08122424)
449450.00	3758475.00	0.02107	(08122424)
449450.00	3758500.00	0.02138	(12120624)
449450.00	3758525.00	0.02167	(08123024)
449450.00	3758550.00	0.02265	(08123024)
449450.00	3758575.00	0.02274	(08123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758600.00	0.02205	(08123024)
449450.00	3758625.00	0.02083	(12121324)
449450.00	3758650.00	0.02057	(10120324)
449450.00	3758675.00	0.02101m	(12103024)
449450.00	3758700.00	0.02167	(12121324)
449450.00	3758725.00	0.02008	(12121324)
449450.00	3758750.00	0.01804	(12121324)
449450.00	3758775.00	0.01741	(09012324)
449450.00	3758800.00	0.01812	(09012324)
449450.00	3758825.00	0.01828	(09012324)
449450.00	3758850.00	0.01783	(09012324)
449469.43	3758120.49	0.02670	(12010224)
449469.43	3758145.49	0.02613	(12012624)
449469.43	3758170.49	0.03167	(12010224)
449469.43	3758195.49	0.03368	(12010224)
449469.43	3758220.49	0.03475	(12010224)
449469.43	3758245.49	0.03419	(12010224)
449469.43	3758270.49	0.03166	(12010224)
449469.43	3758295.49	0.03205	(11112324)
449475.00	3758375.00	0.03108m	(12122124)
449475.00	3758400.00	0.03036m	(08010224)
449475.00	3758425.00	0.02752m	(08010224)
449475.00	3758450.00	0.02601	(08122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.02372    (09010824)
449475.00    3758500.00          0.02450m   (10120124)
          449475.00    3758525.00          0.02533    (08123024)
449475.00    3758550.00          0.02581    (08123024)
          449475.00    3758575.00          0.02511    (08123024)
449475.00    3758600.00          0.02341    (08123024)
          449475.00    3758625.00          0.02226m   (10121424)
449475.00    3758650.00          0.02183    (10120324)
          449475.00    3758675.00          0.02305    (12121324)
449475.00    3758700.00          0.02165    (12121324)
          449475.00    3758725.00          0.01952    (12121324)
449475.00    3758750.00          0.01862    (09012324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	0.01937	(09012324)
449475.00	3758800.00	0.01942	(09012324)
449475.00	3758825.00	0.01882	(09012324)
449475.00	3758850.00	0.01766	(09012324)
449494.43	3758120.49	0.02725	(12010224)
449494.43	3758145.49	0.03033	(12010224)
449494.43	3758170.49	0.03180	(08112524)
449494.43	3758195.49	0.03591	(12010224)
449494.43	3758220.49	0.03765	(12010224)
449494.43	3758245.49	0.03750	(12010224)
449494.43	3758270.49	0.03455m	(10122124)
449494.43	3758295.49	0.03442	(11112324)
449500.00	3758375.00	0.03364m	(12122124)
449500.00	3758400.00	0.03288m	(08010224)
449500.00	3758425.00	0.03067	(08122424)
449500.00	3758450.00	0.03041	(08122424)
449500.00	3758475.00	0.02903	(12120624)
449500.00	3758500.00	0.02912	(08123024)
449500.00	3758525.00	0.03044	(08123024)
449500.00	3758550.00	0.03000	(08123024)
449500.00	3758575.00	0.02793	(08123024)
449500.00	3758600.00	0.02540	(12121324)
449500.00	3758625.00	0.02435	(10120324)
449500.00	3758650.00	0.02487m	(12103024)
449500.00	3758675.00	0.02365	(12121324)
449500.00	3758700.00	0.02145	(12121324)
449500.00	3758725.00	0.02023	(09012324)
449500.00	3758750.00	0.02090	(09012324)
449500.00	3758775.00	0.02078	(09012324)
449500.00	3758800.00	0.01997	(09012324)
449500.00	3758825.00	0.01858	(09012324)
449500.00	3758850.00	0.01668m	(12103024)
449519.43	3758120.49	0.02743	(12010224)
449519.43	3758145.49	0.03126	(12010224)
449519.43	3758170.49	0.03131	(12012624)
449519.43	3758195.49	0.03825	(12010224)
449519.43	3758220.49	0.04067	(12010224)
449519.43	3758245.49	0.04116	(12010224)
449519.43	3758270.49	0.03916	(08112524)
449519.43	3758295.49	0.03669	(11112324)
449525.00	3758375.00	0.03659m	(12122124)
449525.00	3758400.00	0.03589m	(08010224)
449525.00	3758425.00	0.03359	(08122424)
449525.00	3758450.00	0.03269	(08122424)
449525.00	3758475.00	0.03368	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	0.03422	(08123024)
449525.00	3758525.00	0.03533	(08123024)
449525.00	3758550.00	0.03431	(08123024)
449525.00	3758575.00	0.03186m	(10121424)
449525.00	3758600.00	0.02913	(10120324)
449525.00	3758625.00	0.02895m	(12103024)
449525.00	3758650.00	0.02722	(12121324)
449525.00	3758675.00	0.02446	(12121324)
449525.00	3758700.00	0.02259	(09012324)
449525.00	3758725.00	0.02329	(09012324)
449525.00	3758750.00	0.02285	(09012324)
449525.00	3758775.00	0.02156	(09012324)
449525.00	3758800.00	0.01960m	(12103024)
449525.00	3758825.00	0.01744m	(12103024)
449525.00	3758850.00	0.01535m	(12103024)
449544.43	3758120.49	0.02844	(12112624)
449544.43	3758145.49	0.03179	(12010224)
449544.43	3758170.49	0.03632	(12010224)
449544.43	3758195.49	0.03878	(08112524)
449544.43	3758220.49	0.04386	(12010224)
449544.43	3758245.49	0.04522	(12010224)
449544.43	3758270.49	0.04362	(12010224)
449544.43	3758295.49	0.03893	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	0.04001m	(12122124)
449550.00	3758400.00	0.03933m	(08010224)
449550.00	3758425.00	0.03694	(08122424)
449550.00	3758450.00	0.03558	(11122724)
449550.00	3758475.00	0.03671	(12111924)
449550.00	3758500.00	0.03850	(08123024)
449550.00	3758525.00	0.03861	(08123024)
449550.00	3758550.00	0.03623	(08123024)
449550.00	3758575.00	0.03343	(10120324)
449550.00	3758600.00	0.03384	(10120324)
449550.00	3758625.00	0.03236	(10120324)
449550.00	3758650.00	0.02941	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	0.02629	(11121924)
449550.00	3758700.00	0.02643	(09012324)
449550.00	3758725.00	0.02558	(09012324)
449550.00	3758750.00	0.02387	(09012324)
449550.00	3758775.00	0.02135m	(12103024)
449550.00	3758800.00	0.01862m	(12103024)
449550.00	3758825.00	0.01628m	(12103024)
449550.00	3758850.00	0.01445	(11123024)
449569.43	3758120.49	0.03171	(12112624)
449569.43	3758145.49	0.03176	(12010224)
449569.43	3758170.49	0.03736	(12010224)
449569.43	3758195.49	0.03861	(12012624)
449569.43	3758220.49	0.04715	(12010224)
449569.43	3758245.49	0.04966	(12010224)
449569.43	3758270.49	0.04865	(12010224)
449569.43	3758295.49	0.04288	(09121124)
449575.00	3758375.00	0.04397m	(12122124)
449575.00	3758400.00	0.04325m	(08010224)
449575.00	3758425.00	0.04075	(08122424)
449575.00	3758450.00	0.03996	(12111924)
449575.00	3758475.00	0.04116	(08123024)
449575.00	3758500.00	0.04313	(08123024)
449575.00	3758525.00	0.04177	(08123024)
449575.00	3758550.00	0.03815m	(10121424)
449575.00	3758575.00	0.03718	(12121324)
449575.00	3758600.00	0.03632	(10120324)
449575.00	3758625.00	0.03422	(11121924)
449575.00	3758650.00	0.03155	(11121924)
449575.00	3758675.00	0.03044	(09012324)
449575.00	3758700.00	0.02938	(09012324)
449575.00	3758725.00	0.02706	(09012324)
449575.00	3758750.00	0.02377	(09012324)
449575.00	3758775.00	0.02011	(09012324)
449575.00	3758800.00	0.01747m	(12103024)
449575.00	3758825.00	0.01636	(11123024)
449575.00	3758850.00	0.01645	(11123024)
449594.43	3758120.49	0.03391	(12112624)
449594.43	3758145.49	0.03535	(12112624)
449594.43	3758170.49	0.03775	(12010224)
449594.43	3758195.49	0.04453	(12010224)
449594.43	3758220.49	0.04851	(08112524)
449594.43	3758245.49	0.05448	(12010224)
449594.43	3758270.49	0.05469	(12010224)
449594.43	3758295.49	0.04990	(12010224)
449600.00	3758375.00	0.04853m	(08010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	0.04772m	(08010224)
449600.00	3758425.00	0.04499	(08122424)
449600.00	3758450.00	0.04458	(12111924)
449600.00	3758475.00	0.04739	(08123024)
449600.00	3758500.00	0.04788	(08123024)
449600.00	3758525.00	0.04441	(08123024)
449600.00	3758550.00	0.04092	(12121324)
449600.00	3758575.00	0.04065	(10120324)
449600.00	3758600.00	0.03831	(11121924)
449600.00	3758625.00	0.03551	(11121924)
449600.00	3758650.00	0.03457	(09012324)
449600.00	3758675.00	0.03376	(09012324)
449600.00	3758700.00	0.03097	(09012324)
449600.00	3758725.00	0.02702	(09012324)
449600.00	3758750.00	0.02269m	(10122224)
449600.00	3758775.00	0.01957m	(12103024)
449600.00	3758800.00	0.01887	(11123024)
449600.00	3758825.00	0.01817	(12110224)
449600.00	3758850.00	0.01780	(12110224)
449619.43	3758120.49	0.03438	(12112624)
449619.43	3758145.49	0.03863	(12112624)
449619.43	3758170.49	0.03951	(12112624)
449619.43	3758195.49	0.04562	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.04876    (12012624)
449619.43    3758245.49          0.05965    (12010224)
          449619.43    3758270.49          0.06160    (12010224)
449619.43    3758295.49          0.05732    (12010224)
          449625.00    3758375.00          0.05504m   (08010224)
449625.00    3758400.00          0.05279m   (08010224)
          449625.00    3758425.00          0.04948    (11122724)
449625.00    3758450.00          0.05070    (08123024)
          449625.00    3758475.00          0.05432    (08123024)
449625.00    3758500.00          0.05239    (08123024)
          449625.00    3758525.00          0.04625m   (10121424)
449625.00    3758550.00          0.04593    (10120324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	0.04345	(11121924)
449625.00	3758600.00	0.04012	(11121924)
449625.00	3758625.00	0.03897	(09012324)
449625.00	3758650.00	0.03790	(09012324)
449625.00	3758675.00	0.03450	(09012324)
449625.00	3758700.00	0.02972	(09012324)
449625.00	3758725.00	0.02639m	(10122224)
449625.00	3758750.00	0.02405	(11123024)
449625.00	3758775.00	0.02202	(12110224)
449625.00	3758800.00	0.02137	(12110224)
449625.00	3758825.00	0.02054	(12110224)
449625.00	3758850.00	0.01954	(12110224)
449644.43	3758120.49	0.03564	(12122424)
449644.43	3758145.49	0.03982	(12112624)
449644.43	3758170.49	0.04434	(12112624)
449644.43	3758195.49	0.04549	(12010224)
449644.43	3758220.49	0.05582	(12010224)
449644.43	3758245.49	0.06267	(08112524)
449644.43	3758270.49	0.06943	(12010224)
449644.43	3758295.49	0.06648	(12010224)
449650.00	3758375.00	0.06285m	(08010224)
449650.00	3758400.00	0.05851m	(08010224)
449650.00	3758425.00	0.05494	(08122424)
449650.00	3758450.00	0.06019	(08123024)
449650.00	3758475.00	0.06157	(08123024)
449650.00	3758500.00	0.05608	(08123024)
449650.00	3758525.00	0.05216	(10120324)
449650.00	3758550.00	0.04989	(11121924)
449650.00	3758575.00	0.04598	(11121924)
449650.00	3758600.00	0.04442	(09012324)
449650.00	3758625.00	0.04280	(09012324)
449650.00	3758650.00	0.03837	(09012324)
449650.00	3758675.00	0.03240	(09012324)
449650.00	3758700.00	0.02861m	(10122224)
449650.00	3758725.00	0.02666	(12110224)
449650.00	3758750.00	0.02618	(12110224)
449650.00	3758775.00	0.02538	(12110224)
449650.00	3758800.00	0.02419	(12110224)
449650.00	3758825.00	0.02246	(12110224)
449650.00	3758850.00	0.02062	(12110224)
449669.43	3758120.49	0.03497	(12122424)
449669.43	3758145.49	0.04109	(12122424)
449669.43	3758170.49	0.04662	(12112624)
449669.43	3758195.49	0.05142	(12112624)
449669.43	3758220.49	0.05676	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	0.06385	(12012624)
449669.43	3758270.49	0.07791	(12010224)
449669.43	3758295.49	0.07759	(12010224)
449675.00	3758375.00	0.07260m	(08010224)
449675.00	3758400.00	0.06600	(08122424)
449675.00	3758425.00	0.06541m	(10120124)
449675.00	3758450.00	0.07109	(08123024)
449675.00	3758475.00	0.06773	(12120624)
449675.00	3758500.00	0.05936m	(12103024)
449675.00	3758525.00	0.05796	(11121924)
449675.00	3758550.00	0.05353	(11121924)
449675.00	3758575.00	0.05137	(09012324)
449675.00	3758600.00	0.04895	(09012324)
449675.00	3758625.00	0.04293	(09012324)
449675.00	3758650.00	0.03534	(09012324)
449675.00	3758675.00	0.03172	(11123024)
449675.00	3758700.00	0.03070	(12110224)
449675.00	3758725.00	0.02970	(12110224)
449675.00	3758750.00	0.02834	(12110224)
449675.00	3758775.00	0.02671	(12110224)
449675.00	3758800.00	0.02492	(12110224)
449675.00	3758825.00	0.02309	(12110224)
449675.00	3758850.00	0.02170	(11123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          0.04259  (12111324)
449694.43    3758145.49          0.04102m (10012124)
          449694.43    3758170.49          0.04814  (12122424)
449694.43    3758195.49          0.05571  (12112624)
          449694.43    3758220.49          0.06038  (12112624)
449694.43    3758245.49          0.07250  (12010224)
          449694.43    3758270.49          0.08480  (08112524)
449694.43    3758295.49          0.09073  (12010224)
          449700.00    3758375.00          0.08485m (08010224)
449700.00    3758400.00          0.07586  (08122424)
          449700.00    3758425.00          0.07895  (08123024)
449700.00    3758450.00          0.08106  (12120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	0.07209	(12120624)
449700.00	3758500.00	0.06813	(11121924)
449700.00	3758525.00	0.06322	(11121924)
449700.00	3758550.00	0.06045	(09012324)
449700.00	3758575.00	0.05676	(09012324)
449700.00	3758600.00	0.04846	(09012324)
449700.00	3758625.00	0.03929	(10011324)
449700.00	3758650.00	0.03669	(12110224)
449700.00	3758675.00	0.03547	(12110224)
449700.00	3758700.00	0.03367	(12110224)
449700.00	3758725.00	0.03151	(12110224)
449700.00	3758750.00	0.02915	(12110224)
449700.00	3758775.00	0.02672	(12110224)
449700.00	3758800.00	0.02502	(11123024)
449700.00	3758825.00	0.02351m	(10122724)
449700.00	3758850.00	0.02182m	(10122724)
449719.43	3758120.49	0.04445m	(10110324)
449719.43	3758145.49	0.04821	(12111324)
449719.43	3758170.49	0.05095m	(10012124)
449719.43	3758195.49	0.05806	(12012624)
449719.43	3758220.49	0.06794	(12112624)
449719.43	3758245.49	0.07257	(12010224)
449719.43	3758270.49	0.08763	(12012624)
449719.43	3758295.49	0.10615	(12010224)
449725.00	3758375.00	0.10072m	(08010224)
449725.00	3758400.00	0.09226m	(10120124)
449725.00	3758425.00	0.09449	(12120624)
449725.00	3758450.00	0.08976	(12120624)
449725.00	3758475.00	0.08138	(12010924)
449725.00	3758500.00	0.07589	(11121924)
449725.00	3758525.00	0.07263	(09012324)
449725.00	3758550.00	0.06693	(09012324)
449725.00	3758575.00	0.05524	(09012324)
449725.00	3758600.00	0.04692	(10011324)
449725.00	3758625.00	0.04319	(11123024)
449725.00	3758650.00	0.04098	(12110224)
449725.00	3758675.00	0.03806	(12110224)
449725.00	3758700.00	0.03480	(12110224)
449725.00	3758725.00	0.03212	(11123024)
449725.00	3758750.00	0.02918m	(10122724)
449725.00	3758775.00	0.02708m	(10122724)
449725.00	3758800.00	0.02476m	(10122724)
449725.00	3758825.00	0.02409	(10120824)
449725.00	3758850.00	0.02343	(10120824)
449744.43	3758120.49	0.04852m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	0.05255m	(10110324)
449744.43	3758170.49	0.05505	(12111324)
449744.43	3758195.49	0.06548m	(10012124)
449744.43	3758220.49	0.07243	(12012624)
449744.43	3758245.49	0.08445	(12112624)
449744.43	3758270.49	0.09767	(12010224)
449744.43	3758295.49	0.12231	(12010224)
449750.00	3758375.00	0.12142m	(08010224)
449750.00	3758400.00	0.11507m	(10120124)
449750.00	3758425.00	0.11032	(12120624)
449750.00	3758450.00	0.10106	(12010924)
449750.00	3758475.00	0.09276	(11121924)
449750.00	3758500.00	0.08940	(09012324)
449750.00	3758525.00	0.08043	(09012324)
449750.00	3758550.00	0.06354	(09012324)
449750.00	3758575.00	0.05486	(12110224)
449750.00	3758600.00	0.05100	(11123024)
449750.00	3758625.00	0.04723	(11123024)
449750.00	3758650.00	0.04271	(12110224)
449750.00	3758675.00	0.03851	(11123024)
449750.00	3758700.00	0.03484m	(10122724)
449750.00	3758725.00	0.03169m	(10122724)
449750.00	3758750.00	0.03004	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.02901    (10120824)
449750.00    3758800.00          0.02780    (10120824)
          449750.00    3758825.00          0.02649    (10120824)
449750.00    3758850.00          0.02507    (10120824)
          449769.43    3758120.49          0.04910m   (10110324)
449769.43    3758145.49          0.05616m   (10110324)
          449769.43    3758170.49          0.06275m   (10110324)
449769.43    3758195.49          0.06768m   (10110324)
          449769.43    3758220.49          0.08552    (12111324)
449769.43    3758245.49          0.09303    (12012624)
          449769.43    3758270.49          0.10735    (12112624)
449769.43    3758295.49          0.12882    (12012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	0.14927m	(08010224)
449775.00	3758400.00	0.14041m	(10120124)
449775.00	3758425.00	0.13117	(12121324)
449775.00	3758450.00	0.11893	(12121324)
449775.00	3758475.00	0.11340	(09012324)
449775.00	3758500.00	0.09849	(09012324)
449775.00	3758525.00	0.07806m	(12103024)
449775.00	3758550.00	0.06758	(12110224)
449775.00	3758575.00	0.06017	(11123024)
449775.00	3758600.00	0.05386	(11123024)
449775.00	3758625.00	0.04740	(11123024)
449775.00	3758650.00	0.04250m	(10122724)
449775.00	3758675.00	0.03923	(10120824)
449775.00	3758700.00	0.03751	(10120824)
449775.00	3758725.00	0.03558	(10120824)
449775.00	3758750.00	0.03354	(10120824)
449775.00	3758775.00	0.03138	(10120824)
449775.00	3758800.00	0.02925	(10120824)
449775.00	3758825.00	0.02719	(10120824)
449775.00	3758850.00	0.02525	(10120824)
449794.43	3758120.49	0.04885	(11112924)
449794.43	3758145.49	0.05458m	(10110324)
449794.43	3758170.49	0.06484m	(10110324)
449794.43	3758195.49	0.07568m	(10110324)
449794.43	3758220.49	0.08491m	(10110324)
449794.43	3758245.49	0.10694	(12111324)
449794.43	3758270.49	0.12324	(12012624)
449794.43	3758295.49	0.14021	(11010324)
449800.00	3758375.00	0.19214m	(10120124)
449800.00	3758400.00	0.18041	(08123024)
449800.00	3758425.00	0.15804	(12010924)
449800.00	3758450.00	0.14749m	(12103024)
449800.00	3758475.00	0.12071m	(12103024)
449800.00	3758500.00	0.09279	(12110224)
449800.00	3758525.00	0.08338	(12110224)
449800.00	3758550.00	0.07212	(12110224)
449800.00	3758575.00	0.06106	(12110224)
449800.00	3758600.00	0.05429	(10120824)
449800.00	3758625.00	0.05123	(10120824)
449800.00	3758650.00	0.04783	(10120824)
449800.00	3758675.00	0.04427	(10120824)
449800.00	3758700.00	0.04072	(10120824)
449800.00	3758725.00	0.03732	(10120824)
449800.00	3758750.00	0.03410	(10120824)
449800.00	3758775.00	0.03109	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	0.02843	(11112224)
449800.00	3758825.00	0.02707	(11112224)
449800.00	3758850.00	0.02577	(11112224)
449819.43	3758120.49	0.05080	(11120624)
449819.43	3758145.49	0.05300	(11120624)
449819.43	3758170.49	0.06957	(11112924)
449819.43	3758195.49	0.07391m	(10110324)
449819.43	3758220.49	0.09085m	(10110324)
449819.43	3758245.49	0.10793m	(10110324)
449819.43	3758270.49	0.13679	(12111324)
449819.43	3758295.49	0.16431	(12111324)
449825.00	3758400.00	0.21592	(08123024)
449825.00	3758425.00	0.18555m	(12103024)
449825.00	3758450.00	0.15693	(09012324)
449825.00	3758475.00	0.12409	(09120724)
449825.00	3758500.00	0.10312	(10011324)
449825.00	3758525.00	0.08248m	(10122724)
449825.00	3758550.00	0.07572	(10120824)
449825.00	3758575.00	0.06891	(10120824)
449825.00	3758600.00	0.06203	(10120824)
449825.00	3758625.00	0.05549	(10120824)
449825.00	3758650.00	0.04948	(10120824)
449825.00	3758675.00	0.04409	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.04056    (11112224)
449825.00    3758725.00          0.03796    (11112224)
      449825.00    3758750.00          0.03553    (11112224)
449825.00    3758775.00          0.03298m   (08010424)
      449825.00    3758800.00          0.02906m   (08010424)
449825.00    3758825.00          0.02570m   (08010424)
      449825.00    3758850.00          0.02277m   (08010424)
449844.43    3758120.49          0.05808    (11112924)
      449844.43    3758145.49          0.06781    (11112924)
449844.43    3758170.49          0.07815    (11120624)
      449844.43    3758195.49          0.08468    (11120624)
449844.43    3758220.49          0.09787m   (10012124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	0.11922	(11112924)
449844.43	3758270.49	0.13621m	(10110324)
449844.43	3758295.49	0.17611	(12111324)
449850.00	3758400.00	0.27826	(09012324)
449850.00	3758425.00	0.22487	(09120724)
449850.00	3758450.00	0.17012	(09120724)
449850.00	3758475.00	0.12450	(09120724)
449850.00	3758500.00	0.10954	(10120824)
449850.00	3758525.00	0.09461	(10120824)
449850.00	3758550.00	0.08090	(10120824)
449850.00	3758575.00	0.07019	(11112224)
449850.00	3758600.00	0.06371	(11112224)
449850.00	3758625.00	0.05789	(11112224)
449850.00	3758650.00	0.05230m	(08010424)
449850.00	3758675.00	0.04438m	(08010424)
449850.00	3758700.00	0.03787m	(08010424)
449850.00	3758725.00	0.03254m	(08010424)
449850.00	3758750.00	0.02815m	(08010424)
449850.00	3758775.00	0.02450m	(08010424)
449850.00	3758800.00	0.02178	(10010624)
449850.00	3758825.00	0.02004	(10010624)
449850.00	3758850.00	0.01860	(10010624)
449869.43	3758120.49	0.06112m	(10120724)
449869.43	3758145.49	0.06890m	(10120724)
449869.43	3758170.49	0.07805m	(10120724)
449869.43	3758195.49	0.08901m	(10120724)
449869.43	3758220.49	0.10911	(11112924)
449869.43	3758245.49	0.13804	(11112924)
449869.43	3758270.49	0.15908	(11120624)
449869.43	3758295.49	0.22105	(11112924)
449875.00	3758400.00	0.31700m	(08010424)
449875.00	3758425.00	0.20962	(09120724)
449875.00	3758450.00	0.15985	(11112224)
449875.00	3758475.00	0.13631	(11112224)
449875.00	3758500.00	0.11636	(11112224)
449875.00	3758525.00	0.09992m	(08010424)
449875.00	3758550.00	0.07852m	(08010424)
449875.00	3758575.00	0.06282m	(08010424)
449875.00	3758600.00	0.05104m	(08010424)
449875.00	3758625.00	0.04207m	(08010424)
449875.00	3758650.00	0.03595b	(10122824)
449875.00	3758675.00	0.03243b	(10122824)
449875.00	3758700.00	0.02941b	(10122824)
449875.00	3758725.00	0.02681b	(10122824)
449875.00	3758750.00	0.02464	(11012724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	0.02278	(11012724)
449875.00	3758800.00	0.02197	(11012724)
449875.00	3758825.00	0.02160	(11012724)
449875.00	3758850.00	0.02240m	(08021924)
449894.43	3758120.49	0.06695	(11120624)
449894.43	3758145.49	0.07641	(11120624)
449894.43	3758170.49	0.08792	(11120624)
449894.43	3758195.49	0.10182	(11120624)
449894.43	3758220.49	0.11930	(11120624)
449894.43	3758245.49	0.14112	(11120624)
449894.43	3758270.49	0.17783m	(10122124)
449894.43	3758295.49	0.27083m	(10122124)
449900.00	3758400.00	0.27592	(10101524)
449900.00	3758425.00	0.19108	(12010424)
449900.00	3758450.00	0.14570	(11112224)
449900.00	3758475.00	0.12108	(11112224)
449900.00	3758500.00	0.10012m	(10122924)
449900.00	3758525.00	0.08399m	(10122924)
449900.00	3758550.00	0.07166m	(10122924)
449900.00	3758575.00	0.06188m	(10122924)
449900.00	3758600.00	0.05422m	(10122924)
449900.00	3758625.00	0.04793m	(10122924)
449900.00	3758650.00	0.04282m	(10122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449900.00    3758675.00          0.03857m (10122924)
449900.00    3758700.00          0.03495m (10122924)
          449900.00    3758725.00          0.03188m (10122924)
449900.00    3758750.00          0.02999m (10122924)
          449900.00    3758775.00          0.02773 (11112224)
449900.00    3758800.00          0.02658 (11012724)
          449900.00    3758825.00          0.02630 (11012724)
449900.00    3758850.00          0.02634 (11012724)
          449919.43    3758120.49          0.07094 (11122824)
449919.43    3758145.49          0.08194 (11122824)
          449919.43    3758170.49          0.09465 (11122824)
449919.43    3758195.49          0.10997 (11122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	0.12848	(11122824)
449919.43	3758245.49	0.15000	(11122824)
449919.43	3758270.49	0.20589m	(10122924)
449919.43	3758295.49	0.27675	(08121624)
449925.00	3758400.00	0.33574	(09121524)
449925.00	3758425.00	0.18660	(08120224)
449925.00	3758450.00	0.14551	(12012324)
449925.00	3758475.00	0.12410	(12010424)
449925.00	3758500.00	0.10274	(12010424)
449925.00	3758525.00	0.07968	(09121524)
449925.00	3758550.00	0.06319	(10010124)
449925.00	3758575.00	0.05486	(09110224)
449925.00	3758600.00	0.04875	(09110224)
449925.00	3758625.00	0.04366	(09110224)
449925.00	3758650.00	0.03932	(09110224)
449925.00	3758675.00	0.03568m	(08022724)
449925.00	3758700.00	0.03268m	(08022724)
449925.00	3758725.00	0.03190	(09110224)
449925.00	3758750.00	0.03049	(09110224)
449925.00	3758775.00	0.03074m	(10122924)
449925.00	3758800.00	0.02945m	(10122924)
449925.00	3758825.00	0.02842m	(10122924)
449925.00	3758850.00	0.02912	(09110224)
449944.43	3758120.49	0.07299	(11122824)
449944.43	3758145.49	0.08174	(11122824)
449944.43	3758170.49	0.09073	(11122824)
449944.43	3758195.49	0.09948	(11122824)
449944.43	3758220.49	0.11678m	(10122924)
449944.43	3758245.49	0.13875	(08121624)
449944.43	3758270.49	0.17385	(12120324)
449944.43	3758295.49	0.22200m	(10110224)
449950.00	3758400.00	0.34554	(08120224)
449950.00	3758425.00	0.23511	(09121524)
449950.00	3758450.00	0.16247	(08120224)
449950.00	3758475.00	0.12379	(12012324)
449950.00	3758500.00	0.10448	(12012324)
449950.00	3758525.00	0.08583	(12012324)
449950.00	3758550.00	0.07007	(12012324)
449950.00	3758575.00	0.06094	(12010424)
449950.00	3758600.00	0.05136	(09121524)
449950.00	3758625.00	0.04042	(10010824)
449950.00	3758650.00	0.03745	(10010824)
449950.00	3758675.00	0.03523	(10010824)
449950.00	3758700.00	0.03301	(09110224)
449950.00	3758725.00	0.03279	(10010824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	0.03093	(10010824)
449950.00	3758775.00	0.03050	(09122924)
449950.00	3758800.00	0.03084	(09122924)
449950.00	3758825.00	0.03027	(09122924)
449950.00	3758850.00	0.03077	(09122924)
449969.43	3758120.49	0.06333	(11122824)
449969.43	3758145.49	0.06726	(11122824)
449969.43	3758170.49	0.07487m	(10122924)
449969.43	3758195.49	0.08333m	(10122924)
449969.43	3758220.49	0.10706	(12120324)
449969.43	3758245.49	0.12963	(12120324)
449969.43	3758270.49	0.16953m	(10110224)
449969.43	3758295.49	0.19040	(09120824)
449975.00	3758375.00	0.25735m	(10102024)
449975.00	3758400.00	0.23630m	(10102024)
449975.00	3758425.00	0.26195	(08120224)
449975.00	3758450.00	0.16569	(10120224)
449975.00	3758475.00	0.13435	(08120224)
449975.00	3758500.00	0.09748	(12012324)
449975.00	3758525.00	0.08700	(12012324)
449975.00	3758550.00	0.07530	(12012324)
449975.00	3758575.00	0.06429	(12012324)
449975.00	3758600.00	0.05458	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.04672    (12012324)
449975.00    3758650.00          0.04276    (12010424)
          449975.00    3758675.00          0.03639    (10010824)
449975.00    3758700.00          0.03642    (10010824)
          449975.00    3758725.00          0.03437    (12010424)
449975.00    3758750.00          0.03362    (09121824)
          449975.00    3758775.00          0.03242m   (10110124)
449975.00    3758800.00          0.03368m   (10110124)
          449975.00    3758825.00          0.03291    (10010824)
449975.00    3758850.00          0.03069    (10010824)
          449994.43    3758120.49          0.05107m   (10122924)
449994.43    3758145.49          0.05897m   (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	0.07258	(12120324)
449994.43	3758195.49	0.08549	(12120324)
449994.43	3758220.49	0.10310m	(10110224)
449994.43	3758245.49	0.12854	(09123024)
449994.43	3758270.49	0.13388	(09120824)
449994.43	3758295.49	0.19229	(09022524)
450000.00	3758375.00	0.20077	(08123124)
450000.00	3758400.00	0.20920	(10123024)
450000.00	3758425.00	0.18656	(08120224)
450000.00	3758450.00	0.18181m	(10012624)
450000.00	3758475.00	0.12558	(10120224)
450000.00	3758500.00	0.10991	(08120224)
450000.00	3758525.00	0.08150	(10120224)
450000.00	3758550.00	0.07054	(12012324)
450000.00	3758575.00	0.06412	(12012324)
450000.00	3758600.00	0.05911	(12012324)
450000.00	3758625.00	0.05246	(12012324)
450000.00	3758650.00	0.04637	(12012324)
450000.00	3758675.00	0.03955	(12022024)
450000.00	3758700.00	0.03930	(12122624)
450000.00	3758725.00	0.03827	(10030224)
450000.00	3758750.00	0.03743	(09121824)
450000.00	3758775.00	0.03584	(10030224)
450000.00	3758800.00	0.03340	(10030224)
450000.00	3758825.00	0.03179m	(10110124)
450000.00	3758850.00	0.03066	(10010824)
450019.43	3758120.49	0.05117	(12120324)
450019.43	3758145.49	0.05931	(12120324)
450019.43	3758170.49	0.06784m	(10110224)
450019.43	3758195.49	0.08529m	(10110224)
450019.43	3758220.49	0.09845	(09123024)
450019.43	3758245.49	0.09733	(09120824)
450019.43	3758270.49	0.12690	(09022524)
450019.43	3758295.49	0.16844	(09022524)
450025.00	3758375.00	0.15688	(08123124)
450025.00	3758400.00	0.17948	(10123024)
450025.00	3758425.00	0.13659	(10123024)
450025.00	3758450.00	0.15395	(08120224)
450025.00	3758475.00	0.13189m	(10012624)
450025.00	3758500.00	0.09806	(10120224)
450025.00	3758525.00	0.08944	(09121524)
450025.00	3758550.00	0.07143	(10120224)
450025.00	3758575.00	0.05707	(12012324)
450025.00	3758600.00	0.05599	(12012324)
450025.00	3758625.00	0.05560	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	0.05309	(12012324)
450025.00	3758675.00	0.04891	(12012324)
450025.00	3758700.00	0.04298m	(10110324)
450025.00	3758725.00	0.03941	(11100524)
450025.00	3758750.00	0.03698	(11100524)
450025.00	3758775.00	0.03396	(11100524)
450025.00	3758800.00	0.03255	(10030224)
450025.00	3758825.00	0.03077	(09121824)
450025.00	3758850.00	0.03010	(09121824)
450044.43	3758120.49	0.04870	(12120324)
450044.43	3758145.49	0.05841m	(10110224)
450044.43	3758170.49	0.07063m	(10110224)
450044.43	3758195.49	0.07780	(09123024)
450044.43	3758220.49	0.07367	(09120824)
450044.43	3758245.49	0.08690	(09022524)
450044.43	3758270.49	0.11814	(09120824)
450044.43	3758295.49	0.13377	(09022524)
450050.00	3758375.00	0.12571m	(12110124)
450050.00	3758400.00	0.14822	(10123024)
450050.00	3758425.00	0.13344	(10123024)
450050.00	3758450.00	0.10767	(08120224)
450050.00	3758475.00	0.12629	(08120224)
450050.00	3758500.00	0.10017m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	0.07879	(10120224)
450050.00	3758550.00	0.07375	(10120224)
450050.00	3758575.00	0.06315	(10120224)
450050.00	3758600.00	0.05149m	(10102824)
450050.00	3758625.00	0.04990m	(10102824)
450050.00	3758650.00	0.05181	(12012324)
450050.00	3758675.00	0.05186	(12012324)
450050.00	3758700.00	0.04845m	(10110324)
450050.00	3758725.00	0.04577m	(10110324)
450050.00	3758750.00	0.04218m	(10110324)
450050.00	3758775.00	0.03771m	(10110324)
450050.00	3758800.00	0.03335m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	0.02974	(12122624)
450050.00	3758850.00	0.02839	(11100524)
450069.43	3758120.49	0.05036m	(10110224)
450069.43	3758145.49	0.05913m	(10110224)
450069.43	3758170.49	0.06235	(09123024)
450069.43	3758195.49	0.05873	(09123024)
450069.43	3758220.49	0.06657m	(10110224)
450069.43	3758245.49	0.09052	(09022524)
450069.43	3758270.49	0.10526m	(12101824)
450069.43	3758295.49	0.11217	(10111624)
450075.00	3758375.00	0.10594m	(10121424)
450075.00	3758400.00	0.12109	(10123024)
450075.00	3758425.00	0.12290	(10123024)
450075.00	3758450.00	0.09167	(10123024)
450075.00	3758475.00	0.09616	(08120224)
450075.00	3758500.00	0.10441m	(10012624)
450075.00	3758525.00	0.07878m	(10012624)
450075.00	3758550.00	0.06591	(12110724)
450075.00	3758575.00	0.06282	(10120224)
450075.00	3758600.00	0.05741	(08120224)
450075.00	3758625.00	0.05593m	(10102824)
450075.00	3758650.00	0.05719m	(10102824)
450094.43	3758120.49	0.04998m	(10110224)
450094.43	3758145.49	0.05115	(09123024)
450094.43	3758170.49	0.04798	(09123024)
450094.43	3758195.49	0.05555m	(10110224)
450094.43	3758220.49	0.06729	(09022524)
450094.43	3758245.49	0.08199	(09120824)
450094.43	3758270.49	0.09049	(09022524)
450094.43	3758295.49	0.09222	(10120924)
450100.00	3758375.00	0.09072m	(10121424)
450100.00	3758400.00	0.09901	(10123024)
450100.00	3758425.00	0.10937	(10123024)
450100.00	3758450.00	0.09170	(10123024)
450100.00	3758475.00	0.07368	(09021724)
450100.00	3758500.00	0.08445	(08120224)
450100.00	3758525.00	0.08225m	(10012624)
450100.00	3758550.00	0.06472	(12110724)
450100.00	3758575.00	0.05639	(12110724)
450100.00	3758600.00	0.05618	(10120224)
450100.00	3758625.00	0.05670	(08120224)
450100.00	3758650.00	0.05404m	(10102824)
450119.43	3758120.49	0.04301	(09123024)
450119.43	3758145.49	0.03992	(09123024)
450119.43	3758170.49	0.04561	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	0.05031	(09022524)
450119.43	3758220.49	0.06693	(09120824)
450119.43	3758245.49	0.07401	(11111524)
450119.43	3758270.49	0.07732	(09121024)
450119.43	3758295.49	0.08193	(10120924)
450125.00	3758375.00	0.07871m	(10121424)
450125.00	3758400.00	0.08171	(08123124)
450125.00	3758425.00	0.09551	(10123024)
450125.00	3758450.00	0.08783	(10123024)
450125.00	3758475.00	0.06586	(10123024)
450125.00	3758500.00	0.06447	(08120224)
450125.00	3758525.00	0.07398	(08120224)
450125.00	3758550.00	0.06677m	(10012624)
450125.00	3758575.00	0.05564	(12110724)
450125.00	3758600.00	0.05662	(12110724)
450125.00	3758625.00	0.05411	(12110724)
450125.00	3758650.00	0.05161	(11022524)
450144.43	3758120.49	0.03428	(09123024)
450144.43	3758145.49	0.03696	(09120824)
450144.43	3758170.49	0.03835	(09022524)
450144.43	3758195.49	0.05236	(09022524)
450144.43	3758220.49	0.06000	(09120824)
450144.43	3758245.49	0.06595	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	0.06853	(09121024)
450144.43	3758295.49	0.07162	(10111624)
	450150.00	3758375.00	0.06902m (10121424)
450150.00	3758400.00	0.07062	(08123124)
	450150.00	3758425.00	0.08262 (10123024)
450150.00	3758450.00	0.08165	(10123024)
	450150.00	3758475.00	0.06668 (10123024)
450150.00	3758500.00	0.05590	(09021724)
	450150.00	3758525.00	0.05934 (08120224)
450150.00	3758550.00	0.06492	(08120224)
	450150.00	3758575.00	0.05538m (10012624)
450150.00	3758600.00	0.06051	(12110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	0.06330	(08120224)
450150.00	3758650.00	0.05566	(08120224)
450169.43	3758120.49	0.03219m	(08010924)
450169.43	3758145.49	0.03262m	(08010924)
450169.43	3758170.49	0.04090	(09022524)
450169.43	3758195.49	0.05059	(09120824)
450169.43	3758220.49	0.05560	(11111524)
450169.43	3758245.49	0.05769	(09121024)
450169.43	3758270.49	0.06064	(10120924)
450169.43	3758295.49	0.06087m	(10102124)
450175.00	3758375.00	0.06121m	(10121424)
450175.00	3758400.00	0.06137	(08123124)
450175.00	3758425.00	0.07127	(10123024)
450175.00	3758450.00	0.07447	(10123024)
450175.00	3758475.00	0.06531	(10123024)
450175.00	3758500.00	0.04958	(10123024)
450175.00	3758525.00	0.04837	(09021724)
450175.00	3758550.00	0.05400	(08120224)
450175.00	3758575.00	0.05666m	(10012624)
450175.00	3758600.00	0.06458	(12110724)
450175.00	3758625.00	0.06160	(08120224)
450175.00	3758650.00	0.05673	(12110724)
450194.43	3758120.49	0.02934m	(08010924)
450194.43	3758145.49	0.03308	(09022524)
450194.43	3758170.49	0.04161	(09022524)
450194.43	3758195.49	0.04565	(09120824)
450194.43	3758220.49	0.04984	(09022524)
450194.43	3758245.49	0.05232	(09121024)
450194.43	3758270.49	0.05536	(10120924)
450194.43	3758295.49	0.05410	(11110724)
450200.00	3758375.00	0.05488m	(10121424)
450200.00	3758400.00	0.05362	(08123124)
450200.00	3758425.00	0.06148	(10123024)
450200.00	3758450.00	0.06710	(10123024)
450200.00	3758475.00	0.06245	(10123024)
450200.00	3758500.00	0.05053	(10123024)
450200.00	3758525.00	0.04401	(09021724)
450200.00	3758550.00	0.04330	(08120224)
450200.00	3758575.00	0.05187	(08120224)
450200.00	3758600.00	0.06205	(08120224)
450200.00	3758625.00	0.06061	(11022524)
450200.00	3758650.00	0.05822	(11022524)
450219.43	3758120.49	0.02757	(12121724)
450219.43	3758145.49	0.03482	(09022524)
450219.43	3758170.49	0.03990	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	0.04331	(11111524)
450219.43	3758220.49	0.04443	(09121024)
450219.43	3758245.49	0.04710	(09121024)
450219.43	3758270.49	0.05025	(10120924)
450219.43	3758295.49	0.04900m	(12110124)
450225.00	3758375.00	0.04961m	(10121424)
450225.00	3758400.00	0.04713	(08123124)
450225.00	3758425.00	0.05316	(10123024)
450225.00	3758450.00	0.06001	(10123024)
450225.00	3758475.00	0.05862	(10123024)
450225.00	3758500.00	0.05020	(10123024)
450225.00	3758525.00	0.03905	(09021724)
450225.00	3758550.00	0.03895	(09021724)
450225.00	3758575.00	0.04875	(09021724)
450225.00	3758600.00	0.05646m	(10012624)
450225.00	3758625.00	0.05727	(12110724)
450225.00	3758650.00	0.05687	(12110724)
450244.43	3758120.49	0.02926	(09022524)
450244.43	3758145.49	0.03526	(09022524)
450244.43	3758170.49	0.03718	(11111524)
450244.43	3758195.49	0.03952	(09022524)
450244.43	3758220.49	0.04116	(10111624)
450244.43	3758245.49	0.04297	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.04453    (10111624)
450244.43    3758295.49          0.04482m   (12110124)
          450250.00    3758375.00          0.04514m   (12110124)
450250.00    3758400.00          0.04164    (08123124)
          450250.00    3758425.00          0.04610    (10123024)
450250.00    3758450.00          0.05342    (10123024)
          450250.00    3758475.00          0.05435    (10123024)
450250.00    3758500.00          0.04884    (10123024)
          450250.00    3758525.00          0.03949    (10123024)
450250.00    3758550.00          0.03910    (09021724)
          450250.00    3758575.00          0.05388    (09021724)
450250.00    3758600.00          0.05011m   (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	0.04989m	(10012624)
450250.00	3758650.00	0.05173	(12110724)
450269.43	3758120.49	0.03031	(09022524)
450269.43	3758145.49	0.03344	(09120824)
450269.43	3758170.49	0.03579	(11111524)
450269.43	3758195.49	0.03590	(09121024)
450269.43	3758220.49	0.03815	(09121024)
450269.43	3758245.49	0.04018	(10120924)
450269.43	3758270.49	0.03980	(11110724)
450269.43	3758295.49	0.04118m	(12110124)
450275.00	3758375.00	0.04129m	(12110124)
450275.00	3758400.00	0.03700	(08123124)
450275.00	3758425.00	0.04128	(08123124)
450275.00	3758450.00	0.04752	(10123024)
450275.00	3758475.00	0.04992	(10123024)
450275.00	3758500.00	0.04675	(10123024)
450275.00	3758525.00	0.03952	(10123024)
450275.00	3758550.00	0.04837m	(08022924)
450275.00	3758575.00	0.04947	(09021724)
450275.00	3758600.00	0.04786	(09021724)
450275.00	3758625.00	0.04330m	(10012624)
450275.00	3758650.00	0.04514m	(10012624)
450294.43	3758120.49	0.03008	(09120824)
450294.43	3758145.49	0.03163	(11111524)
450294.43	3758170.49	0.03304	(09022524)
450294.43	3758195.49	0.03351	(11111524)
450294.43	3758220.49	0.03524	(09121024)
450294.43	3758245.49	0.03783	(10120924)
450294.43	3758270.49	0.03739	(11110724)
450294.43	3758295.49	0.03812m	(12110124)
450300.00	3758375.00	0.03788m	(12110124)
450300.00	3758400.00	0.03401m	(12110124)
450300.00	3758425.00	0.03737	(08123124)
450300.00	3758450.00	0.04223	(10123024)
450300.00	3758475.00	0.04559	(10123024)
450300.00	3758500.00	0.04425	(10123024)
450300.00	3758525.00	0.03969	(10123024)
450300.00	3758550.00	0.04471m	(08022924)
450300.00	3758575.00	0.04677m	(08022924)
450300.00	3758600.00	0.04500	(09021724)
450300.00	3758625.00	0.04240	(09021724)
450300.00	3758650.00	0.03972m	(10012624)
450343.55	3758344.07	0.03414m	(12110124)
450319.43	3758120.49	0.02861	(09120824)
450319.43	3758145.49	0.03053	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	0.03002	(09121024)
450319.43	3758195.49	0.03204	(09121024)
450319.43	3758220.49	0.03313	(10120924)
450319.43	3758245.49	0.03524	(10111624)
450319.43	3758270.49	0.03492	(11110724)
450319.43	3758295.49	0.03533m	(12110124)
450325.00	3758375.00	0.03481m	(12110124)
450325.00	3758400.00	0.03158m	(12110124)
450325.00	3758425.00	0.03389	(08123124)
450325.00	3758450.00	0.03756	(10123024)
450325.00	3758475.00	0.04147	(10123024)
450325.00	3758500.00	0.04150	(10123024)
450325.00	3758525.00	0.04250	(10123024)
450325.00	3758550.00	0.03943	(11010724)
450325.00	3758575.00	0.04352m	(08022924)
450325.00	3758600.00	0.04180m	(08022924)
450325.00	3758625.00	0.04144	(09021724)
450325.00	3758650.00	0.03744	(09021724)
450368.55	3758319.07	0.03136m	(12110124)
450368.55	3758344.07	0.03149m	(12110124)
450344.43	3758120.49	0.02737	(11111524)
450344.43	3758145.49	0.02839	(09022524)
450344.43	3758170.49	0.02872	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.03001    (09121024)
450344.43    3758220.49          0.03156    (10120924)
          450344.43    3758245.49          0.03186    (10111624)
450344.43    3758270.49          0.03235    (11110724)
          450344.43    3758295.49          0.03283m   (12110124)
450350.00    3758375.00          0.03206m   (12110124)
          450350.00    3758400.00          0.02940m   (12110124)
450350.00    3758425.00          0.03080    (08123124)
          450350.00    3758450.00          0.03347    (10123024)
450350.00    3758475.00          0.03768    (10123024)
          450350.00    3758500.00          0.03871    (10123024)
450350.00    3758525.00          0.04345    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	0.03916	(11010724)
450350.00	3758575.00	0.03892m	(08022924)
450350.00	3758600.00	0.04088m	(08022924)
450350.00	3758625.00	0.03874	(09021724)
450350.00	3758650.00	0.03739	(09021724)
450393.55	3758319.07	0.02924m	(12110124)
450393.55	3758344.07	0.02901m	(12110124)
450369.43	3758120.49	0.02650	(11111524)
450369.43	3758145.49	0.02576	(09022524)
450369.43	3758170.49	0.02729	(09121024)
450369.43	3758195.49	0.02801	(09121024)
450369.43	3758220.49	0.02983	(10120924)
450369.43	3758245.49	0.02940	(11110724)
450369.43	3758270.49	0.03008	(11110724)
450369.43	3758295.49	0.03061m	(12110124)
450375.00	3758375.00	0.02965m	(12110124)
450375.00	3758400.00	0.02743m	(12110124)
450375.00	3758425.00	0.02807	(08123124)
450375.00	3758450.00	0.02990	(10123024)
450375.00	3758475.00	0.03418	(10123024)
450375.00	3758500.00	0.03590	(10123024)
450375.00	3758525.00	0.04215	(10123024)
450375.00	3758550.00	0.03734	(11010724)
450375.00	3758575.00	0.03682	(11010724)
450375.00	3758600.00	0.03831m	(08022924)
450375.00	3758625.00	0.03740	(11022524)
450375.00	3758650.00	0.03572	(09021724)
450418.55	3758319.07	0.02712m	(12110124)
450418.55	3758344.07	0.02685m	(12110124)
450394.43	3758120.49	0.02486	(09022524)
450394.43	3758145.49	0.02466	(09121024)
450394.43	3758170.49	0.02580	(09121024)
450394.43	3758195.49	0.02666	(10120924)
450394.43	3758220.49	0.02812	(10120924)
450394.43	3758245.49	0.02776	(11110724)
450394.43	3758270.49	0.02797	(11110724)
450394.43	3758295.49	0.02862m	(12110124)
450400.00	3758375.00	0.02752m	(12110124)
450400.00	3758400.00	0.02569m	(12110124)
450400.00	3758425.00	0.02564	(08123124)
450400.00	3758450.00	0.02752	(08123124)
450400.00	3758475.00	0.03094	(10123024)
450400.00	3758500.00	0.03714	(10123024)
450400.00	3758525.00	0.04023	(10123024)
450400.00	3758550.00	0.03546m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	0.03597	(11010724)
450400.00	3758600.00	0.03455m	(08022924)
450400.00	3758625.00	0.03596m	(10012624)
450400.00	3758650.00	0.03316	(09021724)
450443.55	3758319.07	0.02514m	(12110124)
450443.55	3758344.07	0.02497m	(12110124)
450419.43	3758120.49	0.02276	(09022524)
450419.43	3758145.49	0.02334	(10111624)
450419.43	3758170.49	0.02432	(09121024)
450419.43	3758195.49	0.02555	(10120924)
450419.43	3758220.49	0.02577	(10111624)
450419.43	3758245.49	0.02593	(11110724)
450419.43	3758270.49	0.02594	(11110724)
450419.43	3758295.49	0.02673m	(12110124)
450425.00	3758375.00	0.02565m	(12110124)
450425.00	3758400.00	0.02411m	(12110124)
450425.00	3758425.00	0.02350	(08123124)
450425.00	3758450.00	0.02485m	(10121424)
450425.00	3758475.00	0.02800	(10123024)
450425.00	3758500.00	0.03673	(10123024)
450425.00	3758525.00	0.03790	(10123024)
450425.00	3758550.00	0.03465m	(10102224)
450425.00	3758575.00	0.03558m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.03330    (11010724)
450425.00    3758625.00          0.03435m   (08022924)
          450425.00    3758650.00          0.03238    (11022524)
450444.43    3758245.49          0.02393    (11110724)
          450444.43    3758270.49          0.02438    (10120924)
450444.43    3758295.49          0.02479m   (12110124)
          450450.00    3758375.00          0.02401m   (12110124)
450450.00    3758400.00          0.02271m   (12110124)
          450450.00    3758425.00          0.02160    (08123124)
450450.00    3758450.00          0.02362    (08123124)
          450450.00    3758475.00          0.02648    (10123024)
450450.00    3758500.00          0.03327    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	0.03528	(10123024)
450450.00	3758550.00	0.03354	(10123024)
450450.00	3758575.00	0.03514m	(10102224)
450450.00	3758600.00	0.03305m	(10102224)
450450.00	3758625.00	0.03110m	(08022924)
450469.43	3758270.49	0.02183	(08122324)
450469.43	3758295.49	0.02258m	(12110124)
450475.00	3758375.00	0.02254m	(12110124)
450475.00	3758400.00	0.02146m	(12110124)
450475.00	3758425.00	0.01993	(08123124)
450475.00	3758450.00	0.02194	(08123124)
450475.00	3758475.00	0.02477	(08123124)
450475.00	3758500.00	0.03089m	(10122224)
450475.00	3758525.00	0.03263	(10123024)
450475.00	3758550.00	0.03214	(10123024)
450475.00	3758575.00	0.03403m	(10102224)
450475.00	3758600.00	0.03340m	(10102224)
450475.00	3758625.00	0.03002	(11010724)
450494.43	3758295.49	0.02016m	(12110124)
450500.00	3758375.00	0.02122m	(12110124)
450500.00	3758400.00	0.02032m	(12110124)
450500.00	3758425.00	0.01854m	(12110124)
450500.00	3758450.00	0.02043	(08123124)
450500.00	3758475.00	0.02181m	(10012624)
450500.00	3758500.00	0.02946m	(10122224)
450500.00	3758525.00	0.03156m	(10122224)
450500.00	3758550.00	0.03062	(10123024)
450500.00	3758575.00	0.03236m	(10102224)
450500.00	3758600.00	0.03307m	(10102224)
450500.00	3758625.00	0.03004m	(10102224)
450525.00	3758325.00	0.01928m	(12110124)
450525.00	3758350.00	0.01994m	(12110124)
450525.00	3758375.00	0.02004m	(12110124)
450525.00	3758400.00	0.01928m	(12110124)
450525.00	3758425.00	0.01774m	(12110124)
450525.00	3758450.00	0.01909	(08123124)
450525.00	3758475.00	0.01969m	(10012624)
450525.00	3758500.00	0.02636m	(10122224)
450525.00	3758525.00	0.03039m	(10122224)
450525.00	3758550.00	0.02928	(10123024)
450525.00	3758575.00	0.03006m	(10102224)
450525.00	3758600.00	0.03207m	(10102224)
450525.00	3758625.00	0.03045m	(10102224)
450550.00	3758300.00	0.01708m	(12110124)
450550.00	3758325.00	0.01786m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	0.01859m	(12110124)
450550.00	3758375.00	0.01882m	(12110124)
450550.00	3758400.00	0.01833m	(12110124)
450550.00	3758425.00	0.01700m	(12110124)
450550.00	3758450.00	0.01786	(08123124)
450550.00	3758475.00	0.01827m	(10121424)
450550.00	3758500.00	0.02127	(10123024)
450550.00	3758525.00	0.02735m	(10122224)
450550.00	3758550.00	0.02800	(10123024)
450550.00	3758575.00	0.02753	(10123024)
450550.00	3758600.00	0.03031m	(10102224)
450550.00	3758625.00	0.03008m	(10102224)
450575.00	3758300.00	0.01592m	(12110124)
450575.00	3758325.00	0.01661m	(12110124)
450575.00	3758350.00	0.01730m	(12110124)
450575.00	3758375.00	0.01759m	(12110124)
450575.00	3758400.00	0.01738m	(12110124)
450575.00	3758425.00	0.01630m	(12110124)
450575.00	3758450.00	0.01672	(08123124)
450575.00	3758475.00	0.01778m	(10121424)
450575.00	3758500.00	0.01892	(10123024)
450575.00	3758525.00	0.02431	(10123024)
450575.00	3758550.00	0.02682	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.02683    (10123024)
450575.00    3758600.00          0.02804m   (10102224)
          450575.00    3758625.00          0.02914m   (10102224)
450600.00    3758275.00          0.01550    (08122324)
          450600.00    3758300.00          0.01486m   (12110124)
450600.00    3758325.00          0.01555m   (12110124)
          450600.00    3758350.00          0.01609m   (12110124)
450600.00    3758375.00          0.01644m   (12110124)
          450600.00    3758400.00          0.01637m   (12110124)
450600.00    3758425.00          0.01561m   (12110124)
          450600.00    3758450.00          0.01566    (08123124)
450600.00    3758475.00          0.01685    (08123124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	0.01753	(10123024)
450600.00	3758525.00	0.01944	(10123024)
450600.00	3758550.00	0.02544	(10123024)
450600.00	3758575.00	0.02601	(10123024)
450600.00	3758600.00	0.02561m	(10102224)
450600.00	3758625.00	0.02777m	(10102224)
450625.00	3758275.00	0.01467	(08122324)
450625.00	3758300.00	0.01395m	(12110124)
450625.00	3758325.00	0.01449m	(12110124)
450625.00	3758350.00	0.01503m	(12110124)
450625.00	3758375.00	0.01542m	(12110124)
450625.00	3758400.00	0.01542m	(12110124)
450625.00	3758425.00	0.01484m	(12110124)
450625.00	3758450.00	0.01468	(08123124)
450625.00	3758475.00	0.01589	(08123124)
450625.00	3758500.00	0.01638m	(10012624)
450625.00	3758525.00	0.01816	(10123024)
450625.00	3758550.00	0.02191	(10123024)
450625.00	3758575.00	0.02499	(10123024)
450625.00	3758600.00	0.02436	(10123024)
450625.00	3758625.00	0.02618m	(10102224)
450650.00	3758250.00	0.01443	(08122324)
450650.00	3758275.00	0.01391	(08122324)
450650.00	3758300.00	0.01314m	(12110124)
450650.00	3758325.00	0.01358m	(12110124)
450650.00	3758350.00	0.01407m	(12110124)
450650.00	3758375.00	0.01447m	(12110124)
450650.00	3758400.00	0.01459m	(12110124)
450650.00	3758425.00	0.01416m	(12110124)
450650.00	3758450.00	0.01393	(12011024)
450650.00	3758475.00	0.01499	(08123124)
450650.00	3758500.00	0.01504	(10123024)
450650.00	3758525.00	0.01693	(10123024)
450650.00	3758550.00	0.01856	(10123024)
450650.00	3758575.00	0.02378	(10123024)
450650.00	3758600.00	0.02365	(10123024)
450650.00	3758625.00	0.02465m	(10102224)
450675.00	3758250.00	0.01380	(08122324)
450675.00	3758275.00	0.01319	(08122324)
450675.00	3758300.00	0.01244m	(12110124)
450675.00	3758325.00	0.01280m	(12110124)
450675.00	3758350.00	0.01326m	(12110124)
450675.00	3758375.00	0.01361m	(12110124)
450675.00	3758400.00	0.01384m	(12110124)
450675.00	3758425.00	0.01352m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	0.01321	(12011024)
450675.00	3758475.00	0.01415	(08123124)
450675.00	3758500.00	0.01420m	(10121424)
450675.00	3758525.00	0.01578	(10123024)
450675.00	3758550.00	0.01716	(10123024)
450675.00	3758575.00	0.02248	(10123024)
450675.00	3758600.00	0.02279	(10123024)
450675.00	3758625.00	0.02241m	(10102224)
450700.00	3758225.00	0.01317	(08122324)
450700.00	3758250.00	0.01318	(08122324)
450700.00	3758275.00	0.01252	(08122324)
450700.00	3758300.00	0.01180m	(12110124)
450700.00	3758325.00	0.01213m	(12110124)
450700.00	3758350.00	0.01257m	(12110124)
450700.00	3758375.00	0.01293m	(12110124)
450700.00	3758400.00	0.01311m	(12110124)
450700.00	3758425.00	0.01287m	(12110124)
450700.00	3758450.00	0.01247	(12011024)
450700.00	3758475.00	0.01335	(08123124)
450700.00	3758500.00	0.01386m	(10121424)
450700.00	3758525.00	0.01472	(10123024)
450700.00	3758550.00	0.01611	(10123024)
450700.00	3758575.00	0.01987	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          0.02203    (10123024)
450700.00    3758625.00          0.02181    (10123024)
          450725.00    3758225.00          0.01268    (08122324)
450725.00    3758250.00          0.01259    (08122324)
          450725.00    3758275.00          0.01188    (08122324)
450725.00    3758300.00          0.01124    (09103024)
          450725.00    3758325.00          0.01151m   (12110124)
450725.00    3758350.00          0.01196m   (12110124)
          450725.00    3758375.00          0.01232m   (12110124)
450725.00    3758400.00          0.01245m   (12110124)
          450725.00    3758425.00          0.01222m   (12110124)
450725.00    3758450.00          0.01174    (12011024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	0.01256	(08123124)
450725.00	3758500.00	0.01339	(08123124)
450725.00	3758525.00	0.01374m	(10012624)
450725.00	3758550.00	0.01518	(10123024)
450725.00	3758575.00	0.01619	(10123024)
450725.00	3758600.00	0.01675	(10123024)
450725.00	3758625.00	0.01682	(10123024)
450750.00	3758225.00	0.01222	(08122324)
450750.00	3758250.00	0.01203	(08122324)
450750.00	3758275.00	0.01130	(08122324)
450750.00	3758300.00	0.01079	(12121124)
450750.00	3758325.00	0.01096m	(12110124)
450750.00	3758350.00	0.01139m	(12110124)
450750.00	3758375.00	0.01176m	(12110124)
450750.00	3758400.00	0.01186m	(12110124)
450750.00	3758425.00	0.01165m	(12110124)
450750.00	3758450.00	0.01105	(12011024)
450750.00	3758475.00	0.01181	(08123124)
450750.00	3758500.00	0.01269	(08123124)
450750.00	3758525.00	0.01286	(10123024)
450750.00	3758550.00	0.01431	(10123024)
450750.00	3758575.00	0.01542	(10123024)
450750.00	3758600.00	0.01611	(10123024)
450750.00	3758625.00	0.01631	(10123024)
450775.00	3758225.00	0.01176	(08122324)
450775.00	3758250.00	0.01151	(08122324)
450775.00	3758275.00	0.01075	(08122324)
450775.00	3758300.00	0.01039	(12121124)
450775.00	3758325.00	0.01046m	(12110124)
450775.00	3758350.00	0.01087m	(12110124)
450775.00	3758375.00	0.01125m	(12110124)
450775.00	3758400.00	0.01134m	(12110124)
450775.00	3758425.00	0.01107m	(12110124)
450775.00	3758450.00	0.01054m	(12110124)
450775.00	3758475.00	0.01110	(08123124)
450775.00	3758500.00	0.01199	(08123124)
450775.00	3758525.00	0.01193	(10123024)
450775.00	3758550.00	0.01345	(10123024)
450775.00	3758575.00	0.01462	(10123024)
450775.00	3758600.00	0.01530	(10123024)
450775.00	3758625.00	0.01538	(10123024)
450800.00	3758225.00	0.01132	(08122324)
450800.00	3758250.00	0.01101	(08122324)
450800.00	3758275.00	0.01024	(08122324)
450800.00	3758300.00	0.01003	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	0.01004m	(12110124)
450800.00	3758350.00	0.01042m	(12110124)
450800.00	3758375.00	0.01076m	(12110124)
450800.00	3758400.00	0.01087m	(12110124)
450800.00	3758425.00	0.01063m	(12110124)
450800.00	3758450.00	0.01006m	(12110124)
450800.00	3758475.00	0.01038	(08123124)
450800.00	3758500.00	0.01130	(08123124)
450800.00	3758525.00	0.01105m	(10121424)
450800.00	3758550.00	0.01233m	(10012624)
450800.00	3758575.00	0.01350	(10123024)
450800.00	3758600.00	0.01425	(10123024)
450800.00	3758625.00	0.01466	(10123024)
450825.00	3758225.00	0.01090	(08122324)
450825.00	3758250.00	0.01055	(08122324)
450825.00	3758275.00	0.00977	(08122324)
450825.00	3758300.00	0.00968	(12121124)
450825.00	3758325.00	0.00965m	(12110124)
450825.00	3758350.00	0.01002m	(12110124)
450825.00	3758375.00	0.01034m	(12110124)
450825.00	3758400.00	0.01044m	(12110124)
450825.00	3758425.00	0.01023m	(12110124)
450825.00	3758450.00	0.00971m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.00974  (08123124)
450825.00    3758500.00          0.01062  (08123124)
          450825.00    3758525.00          0.01071m (10121424)
450825.00    3758550.00          0.01139  (08123124)
          450825.00    3758575.00          0.01266  (10123024)
450825.00    3758600.00          0.01345  (10123024)
          450825.00    3758625.00          0.01399  (10123024)
450850.00    3758225.00          0.01051  (08122324)
          450850.00    3758250.00          0.01011  (08122324)
450850.00    3758275.00          0.00933  (08122324)
          450850.00    3758300.00          0.00938  (12121124)
450850.00    3758325.00          0.00929m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	0.00964m	(12110124)
450850.00	3758375.00	0.00995m	(12110124)
450850.00	3758400.00	0.01005m	(12110124)
450850.00	3758425.00	0.00989m	(12110124)
450850.00	3758450.00	0.00943m	(12110124)
450850.00	3758475.00	0.00928	(08123124)
450850.00	3758500.00	0.01008	(08123124)
450850.00	3758525.00	0.01038m	(10121424)
450850.00	3758550.00	0.01074	(10123024)
450850.00	3758575.00	0.01189	(10123024)
450850.00	3758600.00	0.01277	(10123024)
450850.00	3758625.00	0.01341	(10123024)
449493.92	3758318.09	0.03508	(12121324)
449518.92	3758318.09	0.03814	(12121324)
449393.92	3758318.09	0.02439	(12121324)
449543.92	3758318.09	0.04148	(12121324)
449568.92	3758318.09	0.04502	(12121324)
449593.92	3758318.09	0.04914	(12121324)
449418.92	3758318.09	0.02732	(12121324)
449618.92	3758318.09	0.05387	(12121324)
449643.92	3758318.09	0.05949	(12121324)
449668.92	3758318.09	0.06872	(08112524)
449693.92	3758318.09	0.08076	(12010224)
449718.92	3758318.09	0.09874	(12010224)
449743.92	3758318.09	0.12227	(12010224)
449768.92	3758318.09	0.15216	(12010224)
449793.92	3758318.09	0.18472	(12010224)
449818.92	3758318.09	0.20389	(12012624)
449443.92	3758318.09	0.03007	(12121324)
449843.92	3758318.09	0.23679	(12112624)
449868.92	3758318.09	0.29555m	(10122124)
449893.92	3758318.09	0.43687m	(10122924)
449918.92	3758318.09	0.39780m	(10122924)
449943.92	3758318.09	0.29997	(09022524)
449968.92	3758318.09	0.29087	(09022524)
449993.92	3758318.09	0.22466m	(10102124)
450018.92	3758318.09	0.17989m	(10102124)
450043.92	3758318.09	0.13944	(10111624)
450068.92	3758318.09	0.11408	(10120924)
449468.92	3758318.09	0.03240	(12121324)
450093.92	3758318.09	0.09808m	(12110124)
450118.92	3758318.09	0.08261	(10120924)
449368.92	3758318.09	0.02188	(12121324)
450143.92	3758318.09	0.07099	(10120924)
450168.92	3758318.09	0.06423	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	0.05886m	(12110124)
450218.92	3758318.09	0.05265m	(12110124)
450243.92	3758318.09	0.04746m	(12110124)
450268.92	3758318.09	0.04320m	(12110124)
450293.92	3758318.09	0.03954m	(12110124)
450318.92	3758318.09	0.03632m	(12110124)
450343.92	3758318.09	0.03365m	(12110124)
449492.71	3758343.76	0.03618	(09121124)
449517.71	3758343.76	0.03990	(09121124)
449392.71	3758343.76	0.02388	(09121124)
449542.71	3758343.76	0.04430	(09121124)
449567.71	3758343.76	0.04939	(09121124)
449592.71	3758343.76	0.05521	(09121124)
449417.71	3758343.76	0.02685	(09121124)
449617.71	3758343.76	0.06220	(09121124)
449642.71	3758343.76	0.07065	(09121124)
449667.71	3758343.76	0.08121	(09121124)
449692.71	3758343.76	0.09441	(09121124)
449717.71	3758343.76	0.11116	(12121324)
449742.71	3758343.76	0.13316	(09121124)
449767.71	3758343.76	0.16221	(09121124)
449792.71	3758343.76	0.19996	(09121124)
449442.71	3758343.76	0.03032	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          0.24311m (12110124)
450017.71    3758343.76          0.18738m (10102124)
      450042.71    3758343.76          0.14753 (12112724)
450067.71    3758343.76          0.12500 (12112724)
      449467.71    3758343.76          0.03298 (09121124)
450092.71    3758343.76          0.10721 (12112724)
      450117.71    3758343.76          0.09141m (12110124)
449367.71    3758343.76          0.02132 (09121124)
      450142.71    3758343.76          0.07878m (12110124)
450167.71    3758343.76          0.06876m (12110124)
      450192.71    3758343.76          0.06065m (12110124)
450217.71    3758343.76          0.05403m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	0.04857m (12110124)
450267.71	3758343.76	0.04404m (12110124)
450292.71	3758343.76	0.04018m (12110124)
450317.71	3758343.76	0.03699m (12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	4.81248m	(10122324)
449369.43	3758145.49	4.99047	(10120924)
449369.43	449369.43 3758170.49	4.73242	(11011224)
449369.43	3758195.49	4.63288	(11110824)
449369.43	449369.43 3758220.49	4.67670	(11121224)
449369.43	3758245.49	4.94260	(11122124)
449369.43	449369.43 3758270.49	6.89914	(12012324)
449369.43	3758295.49	5.66709	(12012324)
449394.43	449394.43 3758120.49	4.67649	(10120924)
449394.43	3758145.49	5.31326	(10120924)
449394.43	449394.43 3758170.49	5.07026	(10120924)
449394.43	3758195.49	4.67874	(11011224)
449394.43	449394.43 3758220.49	5.03464	(11121224)
449394.43	3758245.49	5.64749	(11122124)
449394.43	449394.43 3758270.49	7.81303	(12011024)
449394.43	3758295.49	6.80893	(12012324)
449419.43	449419.43 3758120.49	4.80795	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449419.43	3758145.49	5.81170m	(10122324)
449419.43	3758170.49	5.77859	(10120924)
449419.43	3758195.49	5.41873	(11011224)
449419.43	3758220.49	5.37703	(11111624)
449419.43	3758245.49	6.08379	(11122124)
449419.43	3758270.49	7.86248	(12011024)
449419.43	3758295.49	7.92087	(12012324)
449425.00	3758475.00	4.91374m	(10121424)
449425.00	3758500.00	4.85268	(11022824)
449425.00	3758525.00	4.69761	(12010224)
449425.00	3758550.00	4.22969	(11121924)
449425.00	3758575.00	4.22028	(12012024)
449425.00	3758600.00	4.48954	(11021824)
449425.00	3758625.00	4.89844	(10120224)
449425.00	3758650.00	4.90536	(10022624)
449425.00	3758675.00	4.26271	(10022624)
449425.00	3758700.00	4.36957c	(11031024)
449425.00	3758725.00	4.92242b	(10122824)
449425.00	3758750.00	4.30284m	(10102024)
449425.00	3758775.00	3.83318	(10112624)
449425.00	3758800.00	3.50787	(11121924)
449425.00	3758825.00	3.66117	(11112224)
449425.00	3758850.00	3.74713	(12022424)
449444.43	3758120.49	5.00009	(10120924)
449444.43	3758145.49	5.63220	(10120924)
449444.43	3758170.49	6.28506	(10120924)
449444.43	3758195.49	5.99706	(11011224)
449444.43	3758220.49	6.02311	(11110824)
449444.43	3758245.49	6.27678	(11122124)
449444.43	3758270.49	7.57186	(12011024)
449444.43	3758295.49	8.87036	(12012324)
449450.00	3758375.00	7.08793	(11123024)
449450.00	3758400.00	6.55756	(10111824)
449450.00	3758425.00	6.05954	(12111524)
449450.00	3758450.00	5.56581	(11121924)
449450.00	3758475.00	6.14330m	(12021024)
449450.00	3758500.00	5.30891	(12112324)
449450.00	3758525.00	5.18133	(12010224)
449450.00	3758550.00	4.64313	(11121924)
449450.00	3758575.00	4.60494m	(10122124)
449450.00	3758600.00	4.64221	(10120224)
449450.00	3758625.00	4.83083	(10120224)
449450.00	3758650.00	4.64766	(10022624)
449450.00	3758675.00	4.18620c	(11031024)
449450.00	3758700.00	4.93173c	(11031024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758725.00		4.77400m (10102024)
449450.00	3758750.00	4.05604	(10112624)
449450.00	3758775.00		3.73619b (10122824)
449450.00	3758800.00	3.75229	(11112224)
449450.00	3758825.00		3.79983 (12121124)
449450.00	3758850.00	3.60928	(11011924)
449469.43	3758120.49		5.29265m (12032024)
449469.43	3758145.49	5.78640	(10120924)
449469.43	3758170.49		6.73426 (11112824)
449469.43	3758195.49	6.63859	(10120924)
449469.43	3758220.49		6.03271m (10122324)
449469.43	3758245.49	6.46121	(11121224)
449469.43	3758270.49		7.12047 (12011024)
449469.43	3758295.49	9.90137	(12012324)
449475.00	3758375.00		7.56738m (08010924)
449475.00	3758400.00	7.39011	(10111824)
449475.00	3758425.00		7.18880 (11030824)
449475.00	3758450.00	6.39773	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	6.61099	(11022824)
449475.00	3758500.00	6.18059	(12112324)
449475.00	449475.00 3758525.00	5.61128	(12010224)
449475.00	3758550.00	5.09429	(12012024)
449475.00	449475.00 3758575.00	5.14858	(11021824)
449475.00	3758600.00	5.42971	(10120224)
449475.00	449475.00 3758625.00	5.12396	(10022624)
449475.00	3758650.00	3.98412	(10021624)
449475.00	449475.00 3758675.00	5.04373c	(11031024)
449475.00	3758700.00	5.24735m	(10102024)
449475.00	449475.00 3758725.00	4.33020	(10112624)
449475.00	3758750.00	4.04415	(11012624)
449475.00	449475.00 3758775.00	3.93137	(11112224)
449475.00	3758800.00	3.92608	(12121124)
449475.00	449475.00 3758825.00	3.76118	(11011924)
449475.00	3758850.00	3.78136	(11111824)
449494.43	3758120.49	6.43790m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449494.43	3758145.49	5.99776	(10120924)
449494.43	3758170.49	6.86800	(10120924)
449494.43	3758195.49	7.48134	(10120924)
449494.43	3758220.49	6.93063	(11011224)
449494.43	3758245.49	6.72073	(11121224)
449494.43	3758270.49	7.78903	(11122124)
449494.43	3758295.49	11.05028	(12012324)
449500.00	3758375.00	8.26071m	(08010924)
449500.00	3758400.00	7.88286	(10111824)
449500.00	3758425.00	7.49831	(11030824)
449500.00	3758450.00	7.03296	(11011824)
449500.00	3758475.00	7.80781	(11022824)
449500.00	3758500.00	7.41750	(12010224)
449500.00	3758525.00	6.42977	(11121924)
449500.00	3758550.00	6.24192m	(10122124)
449500.00	3758575.00	6.18130	(10120224)
449500.00	3758600.00	6.07011	(10021624)
449500.00	3758625.00	5.05876	(10022624)
449500.00	3758650.00	5.30925c	(11031024)
449500.00	3758675.00	5.82749m	(10102024)
449500.00	3758700.00	4.71134	(10112624)
449500.00	3758725.00	4.38702	(11012624)
449500.00	3758750.00	4.18384	(11112224)
449500.00	3758775.00	4.10500	(12121124)
449500.00	3758800.00	3.95279	(11011924)
449500.00	3758825.00	3.93225	(09121024)
449500.00	3758850.00	3.49334	(10020324)
449519.43	3758120.49	6.45802	(11112824)
449519.43	3758145.49	6.52110m	(12032024)
449519.43	3758170.49	7.11248	(10120924)
449519.43	3758195.49	8.13080	(10120924)
449519.43	3758220.49	7.69234	(11011224)
449519.43	3758245.49	7.63716	(11111624)
449519.43	3758270.49	8.37901	(11122124)
449519.43	3758295.49	12.26997	(12012324)
449525.00	3758375.00	9.07526m	(08010924)
449525.00	3758400.00	8.50664m	(10012624)
449525.00	3758425.00	8.14529	(12012324)
449525.00	3758450.00	8.63602m	(10121424)
449525.00	3758475.00	8.19538	(12111624)
449525.00	3758500.00	7.90121	(12010224)
449525.00	3758525.00	6.81672	(11021824)
449525.00	3758550.00	6.83801	(11021824)
449525.00	3758575.00	7.26189	(10120224)
449525.00	3758600.00	6.63958	(10022624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758625.00	6.02647c	(11031024)
449525.00	3758650.00	6.90813m	(10102024)
449525.00	3758675.00	5.42590	(10112624)
449525.00	3758700.00	4.99323	(11012624)
449525.00	3758725.00	4.73216	(11112224)
449525.00	3758750.00	4.50806	(12121124)
449525.00	3758775.00	4.28622	(11011924)
449525.00	3758800.00	4.07021	(09121024)
449525.00	3758825.00	3.70175	(11111824)
449525.00	3758850.00	2.99152	(12120624)
449544.43	3758120.49	6.22357m	(12032024)
449544.43	3758145.49	7.69196m	(12032024)
449544.43	3758170.49	7.38642	(10120924)
449544.43	3758195.49	8.61261	(10120924)
449544.43	3758220.49	8.95283	(10120924)
449544.43	3758245.49	8.07105m	(10122324)
449544.43	3758270.49	8.68048	(11122124)
449544.43	3758295.49	13.17317	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	10.03111m	(08010924)
449550.00	3758400.00	9.34782	(10111824)
449550.00	3758425.00	8.78036	(12012324)
449550.00	3758450.00	10.16454m	(12021024)
449550.00	3758475.00	8.80078	(12112324)
449550.00	3758500.00	7.85051	(11121924)
449550.00	3758525.00	7.63764m	(10122124)
449550.00	3758550.00	7.76964	(10120224)
449550.00	3758575.00	7.53651	(10022624)
449550.00	3758600.00	6.19218c	(11031024)
449550.00	3758625.00	7.91816b	(10122824)
449550.00	3758650.00	6.69680m	(10102024)
449550.00	3758675.00	5.93039	(11012624)
449550.00	3758700.00	5.54156	(11112224)
449550.00	3758725.00	5.10953	(12121124)
449550.00	3758750.00	4.85836	(11011924)
449550.00	3758775.00	4.39970	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758800.00	3.83193	(11111824)
449550.00	3758825.00	3.41928	(12120624)
449550.00	3758850.00	3.51280	(12031624)
449569.43	3758120.49	6.28151	(09112724)
449569.43	3758145.49	7.31319	(11112824)
449569.43	3758170.49	8.20289m	(12032024)
449569.43	3758195.49	9.04403	(10120924)
449569.43	3758220.49	10.12793	(10120924)
449569.43	3758245.49	9.19987	(11011224)
449569.43	3758270.49	9.02354	(11121224)
449569.43	3758295.49	12.81585	(12011024)
449575.00	3758375.00	11.14875m	(08010924)
449575.00	3758400.00	10.32796	(11030824)
449575.00	3758425.00	9.78611	(11121924)
449575.00	3758450.00	10.11281	(11022824)
449575.00	3758475.00	9.64773	(12010224)
449575.00	3758500.00	8.32286	(11121924)
449575.00	3758525.00	8.08833	(11021824)
449575.00	3758550.00	8.35040	(10120224)
449575.00	3758575.00	7.19492	(10022624)
449575.00	3758600.00	8.02674b	(10122824)
449575.00	3758625.00	7.78057m	(10102024)
449575.00	3758650.00	6.68145	(11012624)
449575.00	3758675.00	6.52250	(11112224)
449575.00	3758700.00	6.13500	(11112224)
449575.00	3758725.00	5.74950	(11011924)
449575.00	3758750.00	4.92191	(09121024)
449575.00	3758775.00	4.05221	(11111824)
449575.00	3758800.00	3.90355	(12120624)
449575.00	3758825.00	3.78255	(12120624)
449575.00	3758850.00	3.34870	(11021524)
449594.43	3758120.49	6.89074	(12110524)
449594.43	3758145.49	7.01788	(12011724)
449594.43	3758170.49	9.22956m	(12032024)
449594.43	3758195.49	9.34653	(10120924)
449594.43	3758220.49	11.09301	(10120924)
449594.43	3758245.49	10.66970	(10120924)
449594.43	3758270.49	9.97427	(11111624)
449594.43	3758295.49	12.06676	(12011024)
449600.00	3758375.00	12.43813m	(08010924)
449600.00	3758400.00	11.54659	(12111524)
449600.00	3758425.00	10.92252	(11121924)
449600.00	3758450.00	10.96929	(12111624)
449600.00	3758475.00	10.51344	(09123024)
449600.00	3758500.00	9.36978m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758525.00	9.50895	(10120224)
449600.00	3758550.00	8.82390	(10022624)
449600.00	3758575.00	8.46378c	(11031024)
449600.00	3758600.00	8.94197m	(10102024)
449600.00	3758625.00	7.36709	(10112624)
449600.00	3758650.00	7.23353	(11112224)
449600.00	3758675.00	6.93740	(11112224)
449600.00	3758700.00	6.65397	(11011924)
449600.00	3758725.00	5.81175	(10020324)
449600.00	3758750.00	4.46963	(11111824)
449600.00	3758775.00	4.54340	(12120624)
449600.00	3758800.00	4.04564	(12120624)
449600.00	3758825.00	3.76101	(12021324)
449600.00	3758850.00	4.01829	(11012724)
449619.43	3758120.49	8.41398m	(12102424)
449619.43	3758145.49	7.88344	(09112724)
449619.43	3758170.49	8.42701m	(12032024)
449619.43	3758195.49	10.50874m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449619.43    3758220.49          11.82379  (10120924)
449619.43    3758245.49          12.86611  (10120924)
           449619.43    3758270.49          11.25940  (11111624)
449619.43    3758295.49          12.30289  (11122124)
           449625.00    3758375.00          13.94480m (08010924)
449625.00    3758400.00          13.01216  (11030824)
           449625.00    3758425.00          13.65460m (10121424)
449625.00    3758450.00          12.02829  (12112324)
           449625.00    3758475.00          10.83326  (11121924)
449625.00    3758500.00          9.90786   (11021824)
           449625.00    3758525.00          10.32231  (10021624)
449625.00    3758550.00          8.86197c (11031024)
           449625.00    3758575.00          10.34314m (10102024)
449625.00    3758600.00          8.23828   (10112624)
           449625.00    3758625.00          7.92634   (11112224)
449625.00    3758650.00          7.53151   (11112224)
           449625.00    3758675.00          7.28714   (11111824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758700.00	6.33435	(11111824)
449625.00	3758725.00	5.20454	(12120624)
449625.00	3758750.00	5.21756	(10020324)
449625.00	3758775.00	4.38952	(11021524)
449625.00	3758800.00	4.61234	(11012724)
449625.00	3758825.00	4.90537	(11012724)
449625.00	3758850.00	4.71737	(11012724)
449644.43	3758120.49	8.76176m	(11012824)
449644.43	3758145.49	9.42640m	(12102424)
449644.43	3758170.49	8.90492m	(12102924)
449644.43	3758195.49	10.95862m	(12032024)
449644.43	3758220.49	12.09819	(10120924)
449644.43	3758245.49	14.77132	(10120924)
449644.43	3758270.49	13.11426	(11011224)
449644.43	3758295.49	13.07855	(11122124)
449650.00	3758375.00	15.73528m	(08010924)
449650.00	3758400.00	14.32392	(11030824)
449650.00	3758425.00	16.07126m	(12021024)
449650.00	3758450.00	13.52575	(12010224)
449650.00	3758475.00	12.03968m	(10122124)
449650.00	3758500.00	11.92892	(10120224)
449650.00	3758525.00	10.04400	(10022624)
449650.00	3758550.00	11.98244m	(10102024)
449650.00	3758575.00	9.36167	(10112624)
449650.00	3758600.00	8.97252	(09121024)
449650.00	3758625.00	8.15897	(11112224)
449650.00	3758650.00	8.01037	(11111824)
449650.00	3758675.00	6.60796	(11111824)
449650.00	3758700.00	5.92629	(12120624)
449650.00	3758725.00	5.35097	(12120624)
449650.00	3758750.00	5.06342	(11102624)
449650.00	3758775.00	5.63849	(11012724)
449650.00	3758800.00	5.59621	(11012724)
449650.00	3758825.00	4.99753	(11012724)
449650.00	3758850.00	4.48523	(12011824)
449669.43	3758120.49	8.63716m	(10123124)
449669.43	3758145.49	9.98283m	(11012824)
449669.43	3758170.49	10.56684m	(12102424)
449669.43	3758195.49	10.04849	(09112724)
449669.43	3758220.49	13.54307m	(12032024)
449669.43	3758245.49	16.15729	(10120924)
449669.43	3758270.49	16.68525	(10120924)
449669.43	3758295.49	15.06723	(11110824)
449675.00	3758375.00	17.87548m	(08010924)
449675.00	3758400.00	16.53203	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449675.00	3758425.00	16.36095	(11121924)
449675.00	3758450.00	15.28506	(09123024)
449675.00	3758475.00	13.08818	(10120224)
449675.00	3758500.00	12.86000	(10022624)
449675.00	3758525.00	13.45367b	(10122824)
449675.00	3758550.00	11.09478	(09121024)
449675.00	3758575.00	10.18186	(11012424)
449675.00	3758600.00	9.18954	(11011924)
449675.00	3758625.00	8.70172	(09121024)
449675.00	3758650.00	6.72349	(11111824)
449675.00	3758675.00	6.77828	(12031624)
449675.00	3758700.00	6.13539	(12031624)
449675.00	3758725.00	6.24309	(11012724)
449675.00	3758750.00	6.36614	(11012724)
449675.00	3758775.00	5.76029	(11012724)
449675.00	3758800.00	5.14585	(12011824)
449675.00	3758825.00	5.44111	(12020624)
449675.00	3758850.00	6.22018	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	9.09733m	(08011524)
449694.43	3758145.49	9.80829m	(10123124)
449694.43	3758170.49	11.61338m	(10120724)
449694.43	3758195.49	12.02131m	(12102424)
449694.43	3758220.49	12.59638m	(12032024)
449694.43	3758245.49	16.31447	(10120924)
449694.43	3758270.49	20.48292	(11112824)
449694.43	3758295.49	17.71247m	(10122324)
449700.00	3758375.00	20.46277m	(08010924)
449700.00	3758400.00	20.51127	(11121924)
449700.00	3758425.00	19.71468	(11121924)
449700.00	3758450.00	16.13909	(11021824)
449700.00	3758475.00	15.52330	(10021624)
449700.00	3758500.00	14.40152b	(10122824)
449700.00	3758525.00	13.62494	(09121024)
449700.00	3758550.00	11.79372	(11012424)
449700.00	3758575.00	10.61985	(11011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758600.00	9.34027	(09121024)
449700.00	3758625.00	7.69481	(12120624)
449700.00	3758650.00	7.03963	(12120624)
449700.00	3758675.00	6.96180	(11012724)
449700.00	3758700.00	7.32288	(11012724)
449700.00	3758725.00	6.69705	(11012724)
449700.00	3758750.00	5.90354	(12011824)
449700.00	3758775.00	6.67285	(12020624)
449700.00	3758800.00	7.53699	(12020624)
449700.00	3758825.00	7.99337	(12020624)
449700.00	3758850.00	6.99001m	(11013124)
449719.43	3758120.49	8.33472	(11030224)
449719.43	3758145.49	10.10453m	(08011524)
449719.43	3758170.49	11.61253m	(08011524)
449719.43	3758195.49	14.22574m	(12102924)
449719.43	3758220.49	13.83599	(11121224)
449719.43	3758245.49	17.58811m	(12032024)
449719.43	3758270.49	23.47686	(10120924)
449719.43	3758295.49	22.15164	(10120924)
449725.00	3758375.00	23.63985m	(08010924)
449725.00	3758400.00	26.17552m	(10121424)
449725.00	3758425.00	23.45803	(11121924)
449725.00	3758450.00	18.54917	(10120224)
449725.00	3758475.00	16.12376	(10021624)
449725.00	3758500.00	17.29027m	(10102024)
449725.00	3758525.00	14.25031	(11121924)
449725.00	3758550.00	12.53330	(11011924)
449725.00	3758575.00	10.55270	(11111824)
449725.00	3758600.00	9.08369	(12031624)
449725.00	3758625.00	8.03775	(12031624)
449725.00	3758650.00	8.52302	(11012724)
449725.00	3758675.00	7.95350	(11012724)
449725.00	3758700.00	6.89091	(12020624)
449725.00	3758725.00	8.35739	(12020624)
449725.00	3758750.00	9.24770	(12020624)
449725.00	3758775.00	9.51958	(12020624)
449725.00	3758800.00	7.14289m	(11013124)
449725.00	3758825.00	5.57275m	(08031824)
449725.00	3758850.00	5.09387m	(08031824)
449744.43	3758120.49	7.67011	(12021524)
449744.43	3758145.49	8.74315	(11030224)
449744.43	3758170.49	11.62283	(11030224)
449744.43	3758195.49	14.22863m	(08011524)
449744.43	3758220.49	17.93764m	(12102924)
449744.43	3758245.49	17.10766	(09112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758270.49	22.94338	(10120924)
449744.43	3758295.49	29.66203	(11112824)
449750.00	3758375.00	29.18470	(12012324)
449750.00	3758400.00	33.53715	(11121924)
449750.00	3758425.00	26.17634	(11121924)
449750.00	3758450.00	22.07865	(10021624)
449750.00	3758475.00	22.21321m	(10102024)
449750.00	3758500.00	17.71287	(11121924)
449750.00	3758525.00	15.07831	(11011924)
449750.00	3758550.00	11.61216	(11111824)
449750.00	3758575.00	10.68612	(12031624)
449750.00	3758600.00	10.17468	(11012724)
449750.00	3758625.00	9.64985	(11012724)
449750.00	3758650.00	9.01938	(12020624)
449750.00	3758675.00	10.77426	(12020624)
449750.00	3758700.00	11.59876	(12020624)
449750.00	3758725.00	10.67012m	(11013124)
449750.00	3758750.00	7.19647m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	6.19866m	(08031824)
449750.00	3758800.00	5.35318m	(08031824)
449750.00	449750.00 3758825.00	4.74830	(12010224)
449750.00	3758850.00	4.76955	(12010224)
449769.43	449769.43 3758120.49	9.14950m	(10120724)
449769.43	3758145.49	9.25497m	(10120724)
449769.43	449769.43 3758170.49	10.63778m	(10120724)
449769.43	3758195.49	13.83063	(11030224)
449769.43	449769.43 3758220.49	17.78651m	(08011524)
449769.43	3758245.49	23.38421m	(12102924)
449769.43	449769.43 3758270.49	22.34684m	(12102924)
449769.43	3758295.49	37.79155	(10120924)
449775.00	449775.00 3758375.00	38.36084m	(12021024)
449775.00	3758400.00	43.66787	(11121924)
449775.00	449775.00 3758425.00	28.47713	(10120224)
449775.00	3758450.00	28.71928m	(10102024)
449775.00	449775.00 3758475.00	22.74889	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758500.00	18.27011	(11111824)
449775.00	3758525.00	13.90651	(12031624)
449775.00	3758550.00	12.54501	(11012724)
449775.00	3758575.00	12.28131	(11012724)
449775.00	3758600.00	12.32186	(12020624)
449775.00	3758625.00	14.30751	(12020624)
449775.00	3758650.00	14.78635	(12020624)
449775.00	3758675.00	11.39160m	(11013124)
449775.00	3758700.00	7.87491m	(08031824)
449775.00	3758725.00	6.72188m	(08031824)
449775.00	3758750.00	6.09585	(12010224)
449775.00	3758775.00	5.99957	(12010224)
449775.00	3758800.00	5.69045	(12010224)
449775.00	3758825.00	5.23732	(12010224)
449775.00	3758850.00	4.89693	(10111524)
449794.43	3758120.49	10.06497m	(10120724)
449794.43	3758145.49	11.39852	(10121324)
449794.43	3758170.49	12.84720m	(10120724)
449794.43	3758195.49	14.26655	(12021524)
449794.43	3758220.49	17.39849	(10120824)
449794.43	3758245.49	22.72075m	(08011524)
449794.43	3758270.49	31.19930m	(10123124)
449794.43	3758295.49	35.37680m	(12032024)
449800.00	3758375.00	53.95161	(11121924)
449800.00	3758400.00	55.59693	(11121924)
449800.00	3758425.00	36.75996b	(10122824)
449800.00	3758450.00	30.87449	(11121924)
449800.00	3758475.00	22.48904	(11111824)
449800.00	3758500.00	17.33000	(12031624)
449800.00	3758525.00	16.43728	(11012724)
449800.00	3758550.00	17.95304	(12020624)
449800.00	3758575.00	19.84923	(12020624)
449800.00	3758600.00	19.11535	(12020624)
449800.00	3758625.00	11.96341m	(11013124)
449800.00	3758650.00	8.82890m	(08031824)
449800.00	3758675.00	8.08253	(12010224)
449800.00	3758700.00	7.80081	(12020624)
449800.00	3758725.00	7.05347	(12010224)
449800.00	3758750.00	6.76452m	(10012524)
449800.00	3758775.00	6.32268	(10111524)
449800.00	3758800.00	5.95631	(10111524)
449800.00	3758825.00	5.51075	(10111524)
449800.00	3758850.00	5.01876	(10111524)
449819.43	3758120.49	10.59977	(11112924)
449819.43	3758145.49	11.78645	(12122524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449819.43	3758170.49	13.54823m	(10120724)
449819.43	3758195.49	15.72484	(10121324)
449819.43	3758220.49	19.43293	(12021524)
449819.43	3758245.49	21.23717	(10120824)
449819.43	3758270.49	29.77492m	(08011524)
449819.43	3758295.49	45.89737	(11121224)
449825.00	3758400.00	60.15346m	(10122124)
449825.00	3758425.00	46.23964	(11121924)
449825.00	3758450.00	32.20396	(09121024)
449825.00	3758475.00	23.41976	(11012724)
449825.00	3758500.00	28.46480	(12020624)
449825.00	3758525.00	28.71280	(12020624)
449825.00	3758550.00	22.31441m	(11013124)
449825.00	3758575.00	12.33892m	(08031824)
449825.00	3758600.00	11.69105m	(08012924)
449825.00	3758625.00	10.13369	(12010224)
449825.00	3758650.00	9.87119m	(08012924)
449825.00	3758675.00	8.79207	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          7.99781  (10111524)
449825.00    3758725.00          7.11190  (10111524)
          449825.00    3758750.00          6.22385  (10111524)
449825.00    3758775.00          5.38162  (10111524)
          449825.00    3758800.00          5.02582  (09121624)
449825.00    3758825.00          4.76036  (09121624)
          449825.00    3758850.00          4.47138  (09121624)
449844.43    3758120.49          10.83467 (11022124)
          449844.43    3758145.49          12.96899 (12120524)
449844.43    3758170.49          16.12894 (12120524)
          449844.43    3758195.49          18.94331 (12120524)
449844.43    3758220.49          20.76962 (12120524)
          449844.43    3758245.49          23.90350 (12022324)
449844.43    3758270.49          32.00178 (12021524)
          449844.43    3758295.49          41.61281 (11112924)
449850.00    3758400.00          88.60121 (11121924)
          449850.00    3758425.00          47.00002 (12020624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449850.00	3758450.00	49.23003	(12020624)
	449850.00	3758475.00	42.28776 (12020624)
449850.00	3758500.00	26.65878m	(11013124)
	449850.00	3758525.00	18.86606m (10012524)
449850.00	3758550.00	15.43293m	(08012924)
	449850.00	3758575.00	12.99395 (10111524)
449850.00	3758600.00	11.18485	(10111524)
	449850.00	3758625.00	9.38782 (10111524)
449850.00	3758650.00	8.29336	(09121624)
	449850.00	3758675.00	7.67830m (12101724)
449850.00	3758700.00	7.10210m	(12101724)
	449850.00	3758725.00	6.58370m (12101724)
449850.00	3758750.00	6.10913m	(12101724)
	449850.00	3758775.00	5.66880m (12101724)
449850.00	3758800.00	5.26790m	(12101724)
	449850.00	3758825.00	4.89258m (12101724)
449850.00	3758850.00	4.54578m	(12101724)
	449869.43	3758120.49	11.48276m (11030124)
449869.43	3758145.49	12.86272m	(12101724)
	449869.43	3758170.49	14.56724 (12112024)
449869.43	3758195.49	17.42771	(12112024)
	449869.43	3758220.49	20.82412 (12112024)
449869.43	3758245.49	26.86022	(12120524)
	449869.43	3758270.49	42.60500m (10120724)
449869.43	3758295.49	69.00147	(11112924)
	449875.00	3758400.00	92.41239 (12020624)
449875.00	3758425.00	63.60379	(12020624)
	449875.00	3758450.00	38.91343m (10012524)
449875.00	3758475.00	25.41454	(10111524)
	449875.00	3758500.00	19.97074m (12101724)
449875.00	3758525.00	16.54521m	(12101724)
	449875.00	3758550.00	13.96234m (12101724)
449875.00	3758575.00	12.15147	(09120224)
	449875.00	3758600.00	10.45513m (12101724)
449875.00	3758625.00	9.19455m	(12101724)
	449875.00	3758650.00	8.14957m (12101724)
449875.00	3758675.00	7.41052	(09031624)
	449875.00	3758700.00	6.85897 (09120224)
449875.00	3758725.00	6.24053	(10121024)
	449875.00	3758750.00	5.85973 (10121024)
449875.00	3758775.00	5.51092	(10121024)
	449875.00	3758800.00	5.19562 (10121024)
449875.00	3758825.00	4.90191	(10121024)
	449875.00	3758850.00	4.64856 (10121024)
449894.43	3758120.49	12.99178m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449894.43	3758145.49	14.97473m	(12103024)
449894.43	3758170.49	17.46146m	(12103024)
449894.43	3758195.49	20.75058	(11112324)
449894.43	3758220.49	26.58082m	(11020124)
449894.43	3758245.49	33.33860m	(11020124)
449894.43	3758270.49	45.22477m	(10122424)
449894.43	3758295.49	64.64589m	(10122424)
449900.00	3758400.00	72.25068	(09120224)
449900.00	3758425.00	46.40828m	(10110124)
449900.00	3758450.00	34.60058	(10111524)
449900.00	3758475.00	23.23549	(12010524)
449900.00	3758500.00	19.44579	(12010524)
449900.00	3758525.00	16.39577	(12110924)
449900.00	3758550.00	14.30475	(12010524)
449900.00	3758575.00	12.45204	(12010524)
449900.00	3758600.00	11.08930	(12010524)
449900.00	3758625.00	9.87039	(10121024)
449900.00	3758650.00	9.02402	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	8.31706	(10121024)
449900.00	3758700.00	7.67416	(10121024)
449900.00	449900.00 3758725.00	7.11855	(10121024)
449900.00	3758750.00	6.62204	(10121024)
449900.00	449900.00 3758775.00	6.15181	(12110924)
449900.00	3758800.00	5.72281	(12110924)
449900.00	449900.00 3758825.00	5.34847	(12110924)
449900.00	3758850.00	5.00803	(12110924)
449919.43	449919.43 3758120.49	16.42169m	(10122424)
449919.43	3758145.49	19.41349m	(10122424)
449919.43	449919.43 3758170.49	22.61437m	(10122424)
449919.43	3758195.49	26.22266m	(10122424)
449919.43	449919.43 3758220.49	30.42675m	(10122424)
449919.43	3758245.49	36.62892	(11112324)
449919.43	449919.43 3758270.49	44.77362	(12112924)
449919.43	3758295.49	72.47581	(12112924)
449925.00	449925.00 3758400.00	78.74164	(12111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449925.00	3758425.00	46.78528m	(10110324)
449925.00	3758450.00	30.05261m	(10110424)
449925.00	3758475.00	22.13868	(11030924)
449925.00	3758500.00	18.52140	(11030924)
449925.00	3758525.00	15.74517	(12030124)
449925.00	3758550.00	13.88997	(12030124)
449925.00	3758575.00	11.86683	(12030124)
449925.00	3758600.00	10.60603	(12011724)
449925.00	3758625.00	9.88546	(12011724)
449925.00	3758650.00	9.12881	(12011724)
449925.00	3758675.00	8.39133	(12011724)
449925.00	3758700.00	7.69957	(12011724)
449925.00	3758725.00	6.78670m	(10110124)
449925.00	3758750.00	6.25566	(12010524)
449925.00	3758775.00	5.87219	(12011724)
449925.00	3758800.00	5.37093	(12011724)
449925.00	3758825.00	4.97433	(12110924)
449925.00	3758850.00	4.75361	(12110924)
449944.43	3758120.49	12.74087	(11112324)
449944.43	3758145.49	13.16585m	(10122424)
449944.43	3758170.49	14.01299	(09022424)
449944.43	3758195.49	19.48802	(12112924)
449944.43	3758220.49	27.72668	(12112924)
449944.43	3758245.49	34.54501	(12020124)
449944.43	3758270.49	41.15632	(11121524)
449944.43	3758295.49	65.64234b	(10122824)
449950.00	3758400.00	57.27137m	(10012624)
449950.00	3758425.00	47.31720	(12111424)
449950.00	3758450.00	31.55679m	(10110224)
449950.00	3758475.00	27.06781m	(10110424)
449950.00	3758500.00	19.82693m	(10110424)
449950.00	3758525.00	12.60465	(11120624)
449950.00	3758550.00	12.21297	(10100824)
449950.00	3758575.00	11.15199	(10100824)
449950.00	3758600.00	10.59237	(11030924)
449950.00	3758625.00	9.18426	(11030924)
449950.00	3758650.00	8.70442	(12030124)
449950.00	3758675.00	8.19333	(12030124)
449950.00	3758700.00	7.54522	(12030124)
449950.00	3758725.00	6.85447	(12030124)
449950.00	3758750.00	6.15153	(12030124)
449950.00	3758775.00	5.66691	(12011724)
449950.00	3758800.00	5.48858	(12011724)
449950.00	3758825.00	5.27459	(12011724)
449950.00	3758850.00	5.03881	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449969.43	3758120.49	11.00576	(12112924)
449969.43	3758145.49	14.15441	(12112924)
449969.43	3758170.49	17.81257	(12112924)
449969.43	3758195.49	20.58625	(11121524)
449969.43	3758220.49	22.20275	(12112924)
449969.43	3758245.49	28.99739b	(10122824)
449969.43	3758270.49	41.30795b	(10122824)
449969.43	3758295.49	46.11818	(11111824)
449975.00	3758375.00	53.02439m	(10122124)
449975.00	3758400.00	51.17422m	(10012624)
449975.00	3758425.00	30.20506	(09111024)
449975.00	3758450.00	31.81022m	(10122324)
449975.00	3758475.00	23.03855m	(11020124)
449975.00	3758500.00	17.99324m	(10110424)
449975.00	3758525.00	17.98257m	(10110424)
449975.00	3758550.00	14.52620m	(10110424)
449975.00	3758575.00	10.00870m	(10110424)
449975.00	3758600.00	7.86792	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	8.15158	(11120624)
449975.00	3758650.00	8.00024	(10100824)
449975.00	449975.00 3758675.00	7.39870	(10100824)
449975.00	3758700.00	6.56098	(10100824)
449975.00	449975.00 3758725.00	6.58853	(11030924)
449975.00	3758750.00	5.92935	(12030124)
449975.00	449975.00 3758775.00	5.81833	(12030124)
449975.00	3758800.00	5.60049	(12030124)
449975.00	449975.00 3758825.00	5.30500	(12030124)
449975.00	3758850.00	4.97741	(12030124)
449994.43	449994.43 3758120.49	11.66582	(12112924)
449994.43	3758145.49	13.27327	(12112924)
449994.43	449994.43 3758170.49	14.12542	(12112924)
449994.43	3758195.49	16.06999b	(11020824)
449994.43	449994.43 3758220.49	23.73845b	(10122824)
449994.43	3758245.49	28.03137	(10123024)
449994.43	449994.43 3758270.49	29.93664	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758295.49	37.90420	(12122424)
	450000.00	3758375.00	36.67347m (10122224)
450000.00	3758400.00	40.00529m	(10102224)
	450000.00	3758425.00	30.27855m (12110124)
450000.00	3758450.00	22.71532	(09111024)
	450000.00	3758475.00	23.97996m (10122324)
450000.00	3758500.00	18.98917m	(11020124)
	450000.00	3758525.00	13.72844 (09121524)
450000.00	3758550.00	13.13384m	(10110424)
	450000.00	3758575.00	13.68472m (10110424)
450000.00	3758600.00	11.71594m	(10110424)
	450000.00	3758625.00	8.68176m (10110424)
450000.00	3758650.00	5.74125m	(10110424)
	450000.00	3758675.00	5.51347 (10100824)
450000.00	3758700.00	5.89982	(10100824)
	450000.00	3758725.00	5.93455 (11030924)
450000.00	3758750.00	5.76824	(10100824)
	450000.00	3758775.00	5.36318 (10100824)
450000.00	3758800.00	4.84165	(10100824)
	450000.00	3758825.00	4.54594m (10110124)
450000.00	3758850.00	4.52291	(11030924)
	450019.43	3758120.49	9.54036 (12112924)
450019.43	3758145.49	10.99569	(11121524)
	450019.43	3758170.49	13.94999b (10122824)
450019.43	3758195.49	18.87382b	(10122824)
	450019.43	3758220.49	21.55467 (10123024)
450019.43	3758245.49	20.87691	(11111824)
	450019.43	3758270.49	25.43067 (12122424)
450019.43	3758295.49	32.87037	(10111624)
	450025.00	3758375.00	30.09057 (10110524)
450025.00	3758400.00	28.35176m	(10102224)
	450025.00	3758425.00	24.43408 (11022524)
450025.00	3758450.00	21.52174m	(12110124)
	450025.00	3758475.00	17.49725 (09111024)
450025.00	3758500.00	18.96768m	(10122324)
	450025.00	3758525.00	15.43977m (11020124)
450025.00	3758550.00	11.89775m	(11020124)
	450025.00	3758575.00	10.13674 (09030324)
450025.00	3758600.00	10.01955	(09121524)
	450025.00	3758625.00	10.99185m (10110424)
450025.00	3758650.00	9.69666m	(10110424)
	450025.00	3758675.00	7.58660m (10110424)
450025.00	3758700.00	5.37290m	(10110424)
	450025.00	3758725.00	4.06147 (11120624)
450025.00	3758750.00	4.10820	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758775.00	4.45104	(10100824)
450025.00	3758800.00	4.58400	(11120624)
450025.00	3758825.00	4.58546	(10100824)
450025.00	3758850.00	4.40621	(10100824)
450044.43	3758120.49	9.35256b	(11020824)
450044.43	3758145.49	12.69264b	(10122824)
450044.43	3758170.49	14.65872b	(10122824)
450044.43	3758195.49	17.10156	(10123024)
450044.43	3758220.49	15.45324	(11111824)
450044.43	3758245.49	17.56910	(12122424)
450044.43	3758270.49	22.39496	(09120824)
450044.43	3758295.49	31.42620	(09120824)
450050.00	3758375.00	26.26072	(10110524)
450050.00	3758400.00	21.04931	(10122024)
450050.00	3758425.00	24.86088m	(10102224)
450050.00	3758450.00	19.46752m	(12110124)
450050.00	3758475.00	14.97739	(09121424)
450050.00	3758500.00	13.98238	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450050.00    3758525.00          15.25769    (11022524)
450050.00    3758550.00          12.72807m   (11020124)
              450050.00    3758575.00          11.25130m   (11020124)
450050.00    3758600.00          8.72360    (09030324)
              450050.00    3758625.00          7.93962    (09030324)
450050.00    3758650.00          8.16528m   (10110324)
              450050.00    3758675.00          9.02320m   (10110424)
450050.00    3758700.00          8.18262m   (10110424)
              450050.00    3758725.00          6.64870m   (10110424)
450050.00    3758750.00          4.94968m   (10110424)
              450050.00    3758775.00          3.45342m   (10110424)
450050.00    3758800.00          3.21022    (11120624)
              450050.00    3758825.00          3.18371    (10100824)
450050.00    3758850.00          3.48870    (10100824)
              450069.43    3758120.49          11.15583m   (11021124)
450069.43    3758145.49          11.44908b   (10122824)
              450069.43    3758170.49          13.66407    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450069.43	3758195.49	11.89270	(11111824)
450069.43	3758220.49	12.86705	(09030524)
450069.43	3758245.49	15.64661	(12122424)
450069.43	3758270.49	19.88954	(10111624)
450069.43	3758295.49	23.15751	(12110224)
450075.00	3758375.00	21.29760m	(10122124)
450075.00	3758400.00	18.57405	(09031124)
450075.00	3758425.00	21.55972	(11010724)
450075.00	3758450.00	15.85100	(09120324)
450075.00	3758475.00	16.55240m	(12110124)
450075.00	3758500.00	12.14358	(12031324)
450075.00	3758525.00	11.31917	(09111024)
450075.00	3758550.00	12.32372	(11022524)
450075.00	3758575.00	10.55742m	(10110224)
450075.00	3758600.00	10.27486m	(11020124)
450075.00	3758625.00	7.47972m	(11020124)
450075.00	3758650.00	6.55018	(09121524)
450094.43	3758120.49	9.05313b	(10122824)
450094.43	3758145.49	11.26021	(10123024)
450094.43	3758170.49	9.42676	(11111824)
450094.43	3758195.49	10.03382	(10121624)
450094.43	3758220.49	11.33822	(12121124)
450094.43	3758245.49	15.75769	(09120824)
450094.43	3758270.49	20.01606	(10111624)
450094.43	3758295.49	16.76772	(10111624)
450100.00	3758375.00	17.22765m	(10012524)
450100.00	3758400.00	17.89388m	(10122124)
450100.00	3758425.00	16.30657m	(10102224)
450100.00	3758450.00	16.64226m	(10102224)
450100.00	3758475.00	13.24583m	(12110124)
450100.00	3758500.00	12.65765m	(12110124)
450100.00	3758525.00	10.10408	(12031324)
450100.00	3758550.00	9.57363	(09111024)
450100.00	3758575.00	10.21478m	(11021124)
450100.00	3758600.00	9.55482m	(10122324)
450100.00	3758625.00	9.17509m	(11020124)
450100.00	3758650.00	7.39756m	(11020124)
450119.43	3758120.49	9.56775	(10123024)
450119.43	3758145.49	7.80723	(09021124)
450119.43	3758170.49	8.40758	(11111724)
450119.43	3758195.49	9.10024	(09111024)
450119.43	3758220.49	10.28966	(12121124)
450119.43	3758245.49	13.66471	(10012924)
450119.43	3758270.49	16.23881	(09121424)
450119.43	3758295.49	12.06657	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450125.00	3758375.00	15.00957m	(10012524)
450125.00	3758400.00	15.17311m	(10122224)
450125.00	3758425.00	12.68261	(10122024)
450125.00	3758450.00	15.71978	(11010724)
450125.00	3758475.00	11.73222	(09120324)
450125.00	3758500.00	12.44738m	(12110124)
450125.00	3758525.00	9.69543	(09121424)
450125.00	3758550.00	9.06818	(09111024)
450125.00	3758575.00	8.16825	(09111024)
450125.00	3758600.00	8.78814m	(11021124)
450125.00	3758625.00	8.64752m	(10122324)
450125.00	3758650.00	8.00092m	(11020124)
450144.43	3758120.49	6.84240	(09021124)
450144.43	3758145.49	7.29609	(11111724)
450144.43	3758170.49	7.59473	(12122424)
450144.43	3758195.49	8.68161	(11020424)
450144.43	3758220.49	11.20877	(11020424)
450144.43	3758245.49	13.67937	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	13.05753	(12110224)
450144.43	3758295.49	9.99969	(10120924)
450150.00	3758375.00	13.20502m	(10012524)
450150.00	3758400.00	12.09357	(10121624)
450150.00	3758425.00	11.82954	(10122024)
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450150.00	3758475.00	11.52634m	(10102224)
450150.00	3758500.00	9.83453	(11111624)
450150.00	3758525.00	10.64902m	(12110124)
450150.00	3758550.00	7.97210	(09121424)
450150.00	3758575.00	8.08529	(09111024)
450150.00	3758600.00	7.08655	(11021524)
450150.00	3758625.00	7.54112m	(11021124)
450150.00	3758650.00	7.68291m	(11021124)
450169.43	3758120.49	6.45124	(11111724)
450169.43	3758145.49	6.35222	(09030524)
450169.43	3758170.49	7.11059	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450169.43	3758195.49	7.51146	(10120824)
450169.43	3758220.49	9.93405	(10012924)
450169.43	3758245.49	11.89859	(09120824)
450169.43	3758270.49	9.81186	(10110824)
450169.43	3758295.49	8.81911	(12011924)
450175.00	3758375.00	11.71942m	(10012524)
450175.00	3758400.00	10.61532	(10121624)
450175.00	3758425.00	10.59385	(09031124)
450175.00	3758450.00	10.51083	(11010724)
450175.00	3758475.00	11.49003	(11010724)
450175.00	3758500.00	8.73884	(11111624)
450175.00	3758525.00	9.40893m	(12110124)
450175.00	3758550.00	8.47635m	(12110124)
450175.00	3758575.00	7.02139	(12031324)
450175.00	3758600.00	7.08565	(09111024)
450175.00	3758625.00	6.14728	(11021524)
450175.00	3758650.00	6.51193m	(11021124)
450194.43	3758120.49	5.67310	(09111024)
450194.43	3758145.49	5.97108	(09111024)
450194.43	3758170.49	6.76461	(12121124)
450194.43	3758195.49	8.37701	(11020424)
450194.43	3758220.49	9.78423	(10111624)
450194.43	3758245.49	10.22123	(09121424)
450194.43	3758270.49	7.96415	(10110824)
450194.43	3758295.49	8.23163	(09121624)
450200.00	3758375.00	10.48257m	(10012524)
450200.00	3758400.00	9.22386	(10121624)
450200.00	3758425.00	9.74506	(09031124)
450200.00	3758450.00	8.17377	(10122024)
450200.00	3758475.00	10.42498	(11010724)
450200.00	3758500.00	8.60366	(09120324)
450200.00	3758525.00	7.79323	(11111624)
450200.00	3758550.00	8.59100m	(12110124)
450200.00	3758575.00	6.74175	(09121424)
450200.00	3758600.00	6.14867	(12031324)
450200.00	3758625.00	6.14629	(09111024)
450200.00	3758650.00	5.39186	(11021524)
450219.43	3758120.49	5.35032	(12122424)
450219.43	3758145.49	5.69443	(11020424)
450219.43	3758170.49	6.23235	(10120824)
450219.43	3758195.49	7.57288	(10012924)
450219.43	3758220.49	9.21028	(10111624)
450219.43	3758245.49	8.17505	(10111624)
450219.43	3758270.49	6.76864	(10120924)
450219.43	3758295.49	8.15118	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450225.00	3758375.00	9.43773m	(10012524)
450225.00	3758400.00	7.96015	(10121624)
450225.00	3758425.00	9.05944m	(10122124)
450225.00	3758450.00	8.11571	(10122024)
450225.00	3758475.00	8.94006	(11010724)
450225.00	3758500.00	8.58004	(11010724)
450225.00	3758525.00	6.89645	(11111624)
450225.00	3758550.00	7.13654m	(12110124)
450225.00	3758575.00	7.30259m	(12110124)
450225.00	3758600.00	5.72626	(09121424)
450225.00	3758625.00	5.30887	(12031324)
450225.00	3758650.00	5.42613	(09111024)
450244.43	3758120.49	5.00250	(12122424)
450244.43	3758145.49	5.37638	(12121124)
450244.43	3758170.49	6.67637	(11020424)
450244.43	3758195.49	7.53880	(10111624)
450244.43	3758220.49	8.09927	(10111624)
450244.43	3758245.49	6.68512	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450244.43    3758270.49          6.01125  (10120924)
450244.43    3758295.49          7.95913  (09121624)
          450250.00    3758375.00          8.54849m (10012524)
450250.00    3758400.00          7.18318m (10012524)
          450250.00    3758425.00          8.65859m (10122224)
450250.00    3758450.00          7.64783  (10122024)
          450250.00    3758475.00          7.33407  (11010724)
450250.00    3758500.00          8.11885  (11010724)
          450250.00    3758525.00          6.49209  (11010724)
450250.00    3758550.00          5.82169  (11022524)
          450250.00    3758575.00          6.76930m (12110124)
450250.00    3758600.00          5.87374m (12110124)
          450250.00    3758625.00          4.79515  (12031324)
450250.00    3758650.00          4.62559  (09111024)
          450269.43    3758120.49          5.11311  (12121124)
450269.43    3758145.49          5.38261  (10012924)
          450269.43    3758170.49          6.24875  (10012924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450269.43	3758195.49	7.33120	(10111624)
450269.43	3758220.49	6.85928	(10111624)
450269.43	3758245.49	5.70384	(10110824)
450269.43	3758270.49	5.26681	(08112824)
450269.43	3758295.49	7.64857	(09121624)
450275.00	3758375.00	7.78404m	(10012524)
450275.00	3758400.00	6.78130m	(10012524)
450275.00	3758425.00	7.14290m	(10122224)
450275.00	3758450.00	6.95161	(10122024)
450275.00	3758475.00	5.84667m	(10012624)
450275.00	3758500.00	7.34771	(11010724)
450275.00	3758525.00	6.48672	(11010724)
450275.00	3758550.00	5.41202	(11111624)
450275.00	3758575.00	5.34593m	(12110124)
450275.00	3758600.00	6.01113m	(12110124)
450275.00	3758625.00	4.78156	(09121424)
450275.00	3758650.00	4.43219	(12031324)
450294.43	3758120.49	4.47435	(10120824)
450294.43	3758145.49	5.68162	(10012924)
450294.43	3758170.49	6.15333	(10111624)
450294.43	3758195.49	6.70844	(10111624)
450294.43	3758220.49	5.72715	(09121424)
450294.43	3758245.49	4.96843	(10120924)
450294.43	3758270.49	5.37040	(08112824)
450294.43	3758295.49	7.28791	(09121624)
450300.00	3758375.00	7.13097	(09110524)
450300.00	3758400.00	6.39171m	(10012524)
450300.00	3758425.00	6.56106	(10121624)
450300.00	3758450.00	6.54262	(09031124)
450300.00	3758475.00	5.74575	(10122024)
450300.00	3758500.00	6.51677m	(10012624)
450300.00	3758525.00	6.32151m	(10012624)
450300.00	3758550.00	4.83483	(11010724)
450300.00	3758575.00	4.23324	(11022524)
450300.00	3758600.00	5.26615m	(12110124)
450300.00	3758625.00	5.22888m	(12110124)
450300.00	3758650.00	4.31395	(09121424)
450343.55	3758344.07	5.88590	(10110524)
450319.43	3758120.49	4.77833	(10012924)
450319.43	3758145.49	5.34698	(10012924)
450319.43	3758170.49	6.07448	(10111624)
450319.43	3758195.49	5.91132	(10111624)
450319.43	3758220.49	5.14101	(10110824)
450319.43	3758245.49	4.65267	(10120924)
450319.43	3758270.49	5.28652	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758295.49	6.28193	(10120624)
450325.00	3758375.00	6.57355	(09110524)
450325.00	3758400.00	6.03054	(10110524)
450325.00	3758425.00	6.03548	(10121624)
450325.00	3758450.00	6.08526	(09031124)
450325.00	3758475.00	5.66565	(10122024)
450325.00	3758500.00	5.54716m	(10012624)
450325.00	3758525.00	6.31959m	(10012624)
450325.00	3758550.00	4.86163	(09120324)
450325.00	3758575.00	4.20931	(11111624)
450325.00	3758600.00	4.14879	(11111624)
450325.00	3758625.00	5.11158m	(12110124)
450325.00	3758650.00	4.42297m	(12110124)
450368.55	3758319.07	4.61468	(10120624)
450368.55	3758344.07	5.49496	(10110524)
450344.43	3758120.49	4.95796	(10012924)
450344.43	3758145.49	5.16707	(10111624)
450344.43	3758170.49	5.67926	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450344.43    3758195.49          5.07344   (10111624)
450344.43    3758220.49          4.53904   (10110824)
          450344.43    3758245.49          4.23069   (10120924)
450344.43    3758270.49          5.30715   (09121624)
          450344.43    3758295.49          5.97280   (10120624)
450350.00    3758375.00          6.06962   (09110524)
          450350.00    3758400.00          5.79618   (10110524)
450350.00    3758425.00          5.49908   (10121624)
          450350.00    3758450.00          5.54752   (09031124)
450350.00    3758475.00          5.41307   (10122024)
          450350.00    3758500.00          4.40614   (11010724)
450350.00    3758525.00          5.96475m  (10012624)
          450350.00    3758550.00          5.25928m  (10012624)
450350.00    3758575.00          3.71084   (11010724)
          450350.00    3758600.00          3.41935   (09120324)
450350.00    3758625.00          4.37466m  (12110124)
          450350.00    3758650.00          4.67760m  (12110124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450393.55	3758319.07	4.15947	(12011924)
	450393.55	3758344.07	5.11615 (11030224)
450369.43	3758120.49	4.66189	(10012924)
	450369.43	3758145.49	5.15240 (10111624)
450369.43	3758170.49	5.11498	(10111624)
	450369.43	3758195.49	4.50760 (10110924)
450369.43	3758220.49	3.83598	(10120924)
	450369.43	3758245.49	3.79138 (10120924)
450369.43	3758270.49	5.34167	(09121624)
	450369.43	3758295.49	5.63852 (10120624)
450375.00	3758375.00	5.63023	(09110524)
	450375.00	3758400.00	5.32585m (10012524)
450375.00	3758425.00	4.97856	(10121624)
	450375.00	3758450.00	5.53637m (10122124)
450375.00	3758475.00	5.01645	(10122024)
	450375.00	3758500.00	4.22119 (10122024)
450375.00	3758525.00	5.28954m	(10102224)
	450375.00	3758550.00	5.48430m (10012624)
450375.00	3758575.00	4.12895m	(10102224)
	450375.00	3758600.00	3.61614 (11111624)
450375.00	3758625.00	3.71165	(11022524)
	450375.00	3758650.00	4.34671m (12110124)
450418.55	3758319.07	3.79515	(12011924)
	450418.55	3758344.07	4.75176 (11030224)
450394.43	3758120.49	4.43392	(10111624)
	450394.43	3758145.49	4.97368 (09121424)
450394.43	3758170.49	4.50114	(10111624)
	450394.43	3758195.49	4.15378 (10110824)
450394.43	3758220.49	3.62145	(10120924)
	450394.43	3758245.49	3.80222 (08112824)
450394.43	3758270.49	5.28514	(09121624)
	450394.43	3758295.49	5.28401 (10120624)
450400.00	3758375.00	5.23875	(09110524)
	450400.00	3758400.00	5.03414m (10012524)
450400.00	3758425.00	4.48924	(10121624)
	450400.00	3758450.00	4.85694m (10122224)
450400.00	3758475.00	4.69538	(09031124)
	450400.00	3758500.00	4.26661 (10122024)
450400.00	3758525.00	4.32287m	(10102224)
	450400.00	3758550.00	5.37193m (10012624)
450400.00	3758575.00	4.26135m	(10012624)
	450400.00	3758600.00	3.03014 (11111624)
450400.00	3758625.00	3.06415	(09120324)
	450400.00	3758650.00	3.60487m (12110124)
450443.55	3758319.07	3.53551	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450443.55	3758344.07	4.44320	(11030224)
450419.43	3758120.49	4.45298	(10111624)
450419.43	3758145.49	4.47240	(10111624)
450419.43	3758170.49	4.00322	(10110924)
450419.43	3758195.49	3.71465	(10110824)
450419.43	3758220.49	3.36439	(10120924)
450419.43	3758245.49	3.76490	(08112824)
450419.43	3758270.49	5.13335	(09121624)
450419.43	3758295.49	4.83418	(09121624)
450425.00	3758375.00	4.90155	(09110524)
450425.00	3758400.00	4.76155m	(10012524)
450425.00	3758425.00	4.03863	(10121624)
450425.00	3758450.00	4.41381	(10121624)
450425.00	3758475.00	4.46322	(09031124)
450425.00	3758500.00	4.17926	(10122024)
450425.00	3758525.00	3.40678	(11010724)
450425.00	3758550.00	4.79786m	(10102224)
450425.00	3758575.00	4.60975m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          3.34578m (10102224)
450425.00    3758625.00          3.23219 (11111624)
          450425.00    3758650.00          2.97996 (11022524)
450444.43    3758245.49          3.60689 (08112824)
          450444.43    3758270.49          4.51397 (12110224)
450444.43    3758295.49          4.33936 (09121624)
          450450.00    3758375.00          4.61077 (09110524)
450450.00    3758400.00          4.52276m (10012524)
          450450.00    3758425.00          3.62960 (10121624)
450450.00    3758450.00          4.20335 (10121624)
          450450.00    3758475.00          4.18845 (09031124)
450450.00    3758500.00          3.99938 (10122024)
          450450.00    3758525.00          3.11309 (10122024)
450450.00    3758550.00          4.12076m (10102224)
          450450.00    3758575.00          4.68100m (10102224)
450450.00    3758600.00          3.43500m (10012624)
          450450.00    3758625.00          2.71040 (11111624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450469.43	3758270.49	3.89362	(10120624)
450469.43	3758295.49	3.83072	(09121624)
450475.00	3758375.00	4.35150	(09110524)
450475.00	3758400.00	4.31215m	(10012524)
450475.00	3758425.00	3.42975m	(10012524)
450475.00	3758450.00	3.97730	(10121624)
450475.00	3758475.00	3.89333	(09031124)
450475.00	3758500.00	3.75549	(10122024)
450475.00	3758525.00	3.21883	(10122024)
450475.00	3758550.00	3.41734m	(10102224)
450475.00	3758575.00	4.38675m	(10102224)
450475.00	3758600.00	3.83185m	(10012624)
450475.00	3758625.00	2.73843m	(10102224)
450494.43	3758295.49	3.24652	(09121624)
450500.00	3758375.00	4.12010	(09110524)
450500.00	3758400.00	4.11290m	(10012524)
450500.00	3758425.00	3.36217m	(10012524)
450500.00	3758450.00	3.74911	(10121624)
450500.00	3758475.00	3.76410m	(10122124)
450500.00	3758500.00	3.52514	(09031124)
450500.00	3758525.00	3.26371	(10122024)
450500.00	3758550.00	2.75024m	(10102224)
450500.00	3758575.00	3.93034m	(10102224)
450500.00	3758600.00	4.03554m	(10012624)
450500.00	3758625.00	2.97972	(09120324)
450525.00	3758325.00	2.89089	(12112724)
450525.00	3758350.00	3.45139	(11030224)
450525.00	3758375.00	3.91026	(09110524)
450525.00	3758400.00	3.93362m	(10012524)
450525.00	3758425.00	3.29100m	(10012524)
450525.00	3758450.00	3.53557	(10121624)
450525.00	3758475.00	3.62921m	(10122224)
450525.00	3758500.00	3.48983	(09031124)
450525.00	3758525.00	3.26932	(10122024)
450525.00	3758550.00	2.52269m	(10012624)
450525.00	3758575.00	3.41538m	(10102224)
450525.00	3758600.00	4.02605m	(10102224)
450525.00	3758625.00	3.22607m	(10012624)
450550.00	3758300.00	2.69952	(10120624)
450550.00	3758325.00	2.71062	(12112724)
450550.00	3758350.00	3.23854	(11030224)
450550.00	3758375.00	3.70701	(09110524)
450550.00	3758400.00	3.76362m	(10012524)
450550.00	3758425.00	3.21857m	(10012524)
450550.00	3758450.00	3.31522	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758475.00	3.30196	(10121624)
450550.00	3758500.00	3.41497	(09031124)
450550.00	3758525.00	3.24251	(10122024)
450550.00	3758550.00	2.62805	(10122024)
450550.00	3758575.00	2.91417m	(10102224)
450550.00	3758600.00	3.76965m	(10102224)
450550.00	3758625.00	3.49752m	(10012624)
450575.00	3758300.00	2.43538	(10120624)
450575.00	3758325.00	2.54453	(12112724)
450575.00	3758350.00	3.02711	(11030224)
450575.00	3758375.00	3.50614	(09110524)
450575.00	3758400.00	3.59514m	(10012524)
450575.00	3758425.00	3.13825m	(10012524)
450575.00	3758450.00	3.09303	(10121624)
450575.00	3758475.00	3.24334	(10121624)
450575.00	3758500.00	3.29829	(09031124)
450575.00	3758525.00	3.15174	(10122024)
450575.00	3758550.00	2.77482	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          2.45372  (11102024)
450575.00    3758600.00          3.39821m (10102224)
          450575.00    3758625.00          3.59191m (10012624)
450600.00    3758275.00          2.63544  (09121624)
          450600.00    3758300.00          2.32410  (12112724)
450600.00    3758325.00          2.39484  (12112724)
          450600.00    3758350.00          2.81262  (11030224)
450600.00    3758375.00          3.30255  (09110524)
          450600.00    3758400.00          3.42740m (10012524)
450600.00    3758425.00          3.05066m (10012524)
          450600.00    3758450.00          2.87049  (10121624)
450600.00    3758475.00          3.15170  (10121624)
          450600.00    3758500.00          3.12719  (09031124)
450600.00    3758525.00          2.99651  (10122024)
          450600.00    3758550.00          2.85504  (10122024)
450600.00    3758575.00          2.27416m (10012624)
          450600.00    3758600.00          2.98506m (10102224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758625.00	3.53102m	(10012624)
	450625.00	3758275.00	2.41862 (09121624)
450625.00	3758300.00	2.22636	(12112724)
	450625.00	3758325.00	2.24693 (12112724)
450625.00	3758350.00	2.61620	(11030224)
	450625.00	3758375.00	3.10824 (09110524)
450625.00	3758400.00	3.25582m	(10012524)
	450625.00	3758425.00	2.94255m (10122124)
450625.00	3758450.00	2.64975	(10121624)
	450625.00	3758475.00	3.03350 (10121624)
450625.00	3758500.00	2.92877	(09031124)
	450625.00	3758525.00	2.95321 (09031124)
450625.00	3758550.00	2.85957	(10122024)
	450625.00	3758575.00	2.24481 (10122024)
450625.00	3758600.00	2.56285m	(10102224)
	450625.00	3758625.00	3.27292m (10102224)
450650.00	3758250.00	2.60989	(10120624)
	450650.00	3758275.00	2.21800 (09121624)
450650.00	3758300.00	2.13615	(12112724)
	450650.00	3758325.00	2.11426 (12112724)
450650.00	3758350.00	2.43011	(11030224)
	450650.00	3758375.00	2.91935 (09110524)
450650.00	3758400.00	3.09344m	(10012524)
	450650.00	3758425.00	2.72476 (10110524)
450650.00	3758450.00	2.43779	(10121624)
	450650.00	3758475.00	2.89924 (10121624)
450650.00	3758500.00	2.94914m	(10122224)
	450650.00	3758525.00	2.89495 (09031124)
450650.00	3758550.00	2.79844	(10122024)
	450650.00	3758575.00	2.36438 (10122024)
450650.00	3758600.00	2.21626	(11102024)
	450650.00	3758625.00	2.94852m (10102224)
450675.00	3758250.00	2.52465	(10120624)
	450675.00	3758275.00	2.03151 (09121624)
450675.00	3758300.00	2.05357	(12112724)
	450675.00	3758325.00	1.99609 (12112724)
450675.00	3758350.00	2.27948	(11030224)
	450675.00	3758375.00	2.73949 (09110524)
450675.00	3758400.00	2.94112m	(10012524)
	450675.00	3758425.00	2.67928 (10110524)
450675.00	3758450.00	2.23663	(10121624)
	450675.00	3758475.00	2.75551 (10121624)
450675.00	3758500.00	2.62988m	(10122224)
	450675.00	3758525.00	2.79565 (09031124)
450675.00	3758550.00	2.68448	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758575.00	2.43109	(10122024)
450675.00	3758600.00	2.01739m	(10012624)
450675.00	3758625.00	2.60595m	(10102224)
450700.00	3758225.00	2.25962	(12110224)
450700.00	3758250.00	2.42764	(10120624)
450700.00	3758275.00	1.85809	(09121624)
450700.00	3758300.00	1.97492	(12112724)
450700.00	3758325.00	1.88976	(12112724)
450700.00	3758350.00	2.15340	(11030224)
450700.00	3758375.00	2.60197	(09110524)
450700.00	3758400.00	2.79022m	(10012524)
450700.00	3758425.00	2.62071	(10110524)
450700.00	3758450.00	2.16305m	(10012524)
450700.00	3758475.00	2.60687	(10121624)
450700.00	3758500.00	2.57927	(10121624)
450700.00	3758525.00	2.68037	(09031124)
450700.00	3758550.00	2.54272	(10122024)
450700.00	3758575.00	2.45937	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450700.00    3758600.00          1.90415   (11102024)
450700.00    3758625.00          2.29945m (10102224)
          450725.00    3758225.00          2.20099   (10120624)
450725.00    3758250.00          2.32700   (10120624)
          450725.00    3758275.00          1.76683   (11030224)
450725.00    3758300.00          1.90339   (12112724)
          450725.00    3758325.00          1.79277   (12112724)
450725.00    3758350.00          2.04367   (11030224)
          450725.00    3758375.00          2.48069   (09110524)
450725.00    3758400.00          2.64982m (10012524)
          450725.00    3758425.00          2.54727   (10110524)
450725.00    3758450.00          2.11877m (10012524)
          450725.00    3758475.00          2.45455   (10121624)
450725.00    3758500.00          2.53019   (10121624)
          450725.00    3758525.00          2.55611   (09031124)
450725.00    3758550.00          2.47721   (09031124)
          450725.00    3758575.00          2.45634   (10122024)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758600.00	2.03683	(10122024)
450725.00	3758625.00	2.04618m	(10012624)
450750.00	3758225.00	2.17299	(10120624)
450750.00	3758250.00	2.18215	(09121624)
450750.00	3758275.00	1.75216	(11030224)
450750.00	3758300.00	1.83189	(12112724)
450750.00	3758325.00	1.73009	(10110524)
450750.00	3758350.00	1.94098	(11030224)
450750.00	3758375.00	2.36809	(09110524)
450750.00	3758400.00	2.52059m	(10012524)
450750.00	3758425.00	2.45503m	(10012524)
450750.00	3758450.00	2.07039m	(10012524)
450750.00	3758475.00	2.29756	(10121624)
450750.00	3758500.00	2.46081	(10121624)
450750.00	3758525.00	2.40873	(09031124)
450750.00	3758550.00	2.47126	(09031124)
450750.00	3758575.00	2.44006	(10122024)
450750.00	3758600.00	2.15263	(10122024)
450750.00	3758625.00	1.95839m	(11013124)
450775.00	3758225.00	2.13184	(10120624)
450775.00	3758250.00	2.04076	(09121624)
450775.00	3758275.00	1.73126	(11030224)
450775.00	3758300.00	1.76643	(12112724)
450775.00	3758325.00	1.67455	(10110524)
450775.00	3758350.00	1.84881	(11030224)
450775.00	3758375.00	2.26399	(09110524)
450775.00	3758400.00	2.40846m	(10012524)
450775.00	3758425.00	2.34493m	(10012524)
450775.00	3758450.00	2.00797m	(10012524)
450775.00	3758475.00	2.13810	(10121624)
450775.00	3758500.00	2.37470	(10121624)
450775.00	3758525.00	2.32152m	(10122124)
450775.00	3758550.00	2.42403	(09031124)
450775.00	3758575.00	2.37178	(10122024)
450775.00	3758600.00	2.20909	(10122024)
450775.00	3758625.00	1.82290	(11102024)
450800.00	3758225.00	2.08392	(10120624)
450800.00	3758250.00	1.90277	(09121624)
450800.00	3758275.00	1.64368	(10120624)
450800.00	3758300.00	1.70362	(12112724)
450800.00	3758325.00	1.63043	(10110524)
450800.00	3758350.00	1.76948	(11030224)
450800.00	3758375.00	2.16540	(09110524)
450800.00	3758400.00	2.30457m	(10012524)
450800.00	3758425.00	2.25928m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758450.00	1.93781m	(10012524)
450800.00	3758475.00	1.96766	(10121624)
450800.00	3758500.00	2.26934	(10121624)
450800.00	3758525.00	2.17229m	(10122224)
450800.00	3758550.00	2.32675	(09031124)
450800.00	3758575.00	2.24293	(10122024)
450800.00	3758600.00	2.19240	(10122024)
450800.00	3758625.00	1.76717	(10122024)
450825.00	3758225.00	2.03408	(10120624)
450825.00	3758250.00	1.77419	(09121624)
450825.00	3758275.00	1.54115	(10120624)
450825.00	3758300.00	1.64325	(12112724)
450825.00	3758325.00	1.58895	(10110524)
450825.00	3758350.00	1.70177	(11030224)
450825.00	3758375.00	2.08114	(09110524)
450825.00	3758400.00	2.21332m	(10012524)
450825.00	3758425.00	2.18261m	(10012524)
450825.00	3758450.00	1.89573m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	1.80777	(10121624)
450825.00	3758500.00	2.14466	(10121624)
450825.00	3758525.00	2.06959	(10121624)
450825.00	3758550.00	2.21694	(09031124)
450825.00	3758575.00	2.12404	(09031124)
450825.00	3758600.00	2.15361	(10122024)
450825.00	3758625.00	1.83795	(10122024)
450850.00	3758225.00	1.98144	(10120624)
450850.00	3758250.00	1.65413	(09121624)
450850.00	3758275.00	1.49750	(12112724)
450850.00	3758300.00	1.58821	(12112724)
450850.00	3758325.00	1.55176	(10110524)
450850.00	3758350.00	1.63971	(11030224)
450850.00	3758375.00	2.00531	(09110524)
450850.00	3758400.00	2.12951m	(10012524)
450850.00	3758425.00	2.11969m	(10012524)
450850.00	3758450.00	1.86439m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758475.00	1.68924	(10121624)
450850.00	3758500.00	2.03983	(10121624)
450850.00	3758525.00	2.02664	(10121624)
450850.00	3758550.00	2.09514	(09031124)
450850.00	3758575.00	2.09645	(09031124)
450850.00	3758600.00	2.10233	(10122024)
450850.00	3758625.00	1.89064	(10122024)
449493.92	3758318.09	9.34047m	(10102624)
449518.92	3758318.09	10.16482m	(10102624)
449393.92	3758318.09	6.56669m	(12102524)
449543.92	3758318.09	11.55431	(12012324)
449568.92	3758318.09	13.47874	(12012324)
449593.92	3758318.09	15.71807	(12012324)
449418.92	3758318.09	7.37034m	(10102924)
449618.92	3758318.09	18.27354	(12012324)
449643.92	3758318.09	21.13950	(12012324)
449668.92	3758318.09	24.10294	(12012324)
449693.92	3758318.09	24.06457	(12011024)
449718.92	3758318.09	22.70237	(12011024)
449743.92	3758318.09	27.96106	(10011224)
449768.92	3758318.09	34.80443m	(10122324)
449793.92	3758318.09	51.94479	(11112824)
449818.92	3758318.09	68.65319	(10120924)
449443.92	3758318.09	7.93449m	(10102624)
449843.92	3758318.09	80.46950	(11121224)
449868.92	3758318.09	118.22756	(11112924)
449893.92	3758318.09	93.14683m	(10122424)
449918.92	3758318.09	100.69048m	(10122124)
449943.92	3758318.09	85.22606	(11111824)
449968.92	3758318.09	65.58415	(10121624)
449993.92	3758318.09	52.47139	(09120824)
450018.92	3758318.09	37.04051	(10111624)
450043.92	3758318.09	21.76133	(10111624)
450068.92	3758318.09	18.19332	(12011924)
449468.92	3758318.09	8.58531m	(10102624)
450093.92	3758318.09	16.13014	(12011924)
450118.92	3758318.09	14.87844	(09121624)
449368.92	3758318.09	5.71842m	(12102524)
450143.92	3758318.09	13.44957	(09121624)
450168.92	3758318.09	11.97474	(09121624)
450193.92	3758318.09	9.97211	(10120624)
450218.92	3758318.09	8.95197	(10120624)
450243.92	3758318.09	8.00566	(09121624)
450268.92	3758318.09	6.99065	(09121624)
450293.92	3758318.09	6.09226	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450318.92	3758318.09	5.58645	(11030224)
450343.92	3758318.09	5.22572	(10120624)
449492.71	3758343.76	8.71475	(12011024)
449517.71	3758343.76	9.76117m	(12102524)
449392.71	3758343.76	5.19476	(11111724)
449542.71	3758343.76	10.88765m	(12102524)
449567.71	3758343.76	12.17166m	(12102524)
449592.71	3758343.76	13.65863m	(12102524)
449417.71	3758343.76	5.97963	(11111724)
449617.71	3758343.76	15.38740m	(12102524)
449642.71	3758343.76	17.39857m	(12102524)
449667.71	3758343.76	19.78700m	(12102524)
449692.71	3758343.76	22.62910m	(12102524)
449717.71	3758343.76	28.50492	(12012324)
449742.71	3758343.76	37.73857	(12012324)
449767.71	3758343.76	50.79508	(12012324)
449792.71	3758343.76	68.68603	(12012324)
449442.71	3758343.76	6.77640	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          46.61720  (12011924)
450017.71    3758343.76          35.05618  (12011924)
           450042.71    3758343.76          26.85153  (12110224)
450067.71    3758343.76          19.56651  (11030224)
           449467.71    3758343.76          7.60420   (12011024)
450092.71    3758343.76          16.94498  (11030224)
           450117.71    3758343.76          14.17049  (12011924)
449367.71    3758343.76          4.54245   (11111724)
           450142.71    3758343.76          11.87054  (12011924)
450167.71    3758343.76          10.21969  (10110524)
           450192.71    3758343.76          9.29541   (10110524)
450217.71    3758343.76          8.50940   (10110524)
           450242.71    3758343.76          7.83634   (10110524)
450267.71    3758343.76          7.25266   (10110524)
           450292.71    3758343.76          6.73636   (10110524)
450317.71    3758343.76          6.28188   (10110524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          4.82150m (10122324)
449369.43    3758145.49          4.99831  (10120924)
          449369.43    3758170.49          4.74470  (11011224)
449369.43    3758195.49          4.63735  (11110824)
          449369.43    3758220.49          4.68682  (11121224)
449369.43    3758245.49          4.94697  (11122124)
          449369.43    3758270.49          6.90946  (12012324)
449369.43    3758295.49          5.67738  (12012324)
          449394.43    3758120.49          4.68448  (10120924)
449394.43    3758145.49          5.32156  (10120924)
          449394.43    3758170.49          5.08324  (11011224)
449394.43    3758195.49          4.69043  (11011224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758220.49	5.04589	(11121224)
449394.43	3758245.49	5.65243	(11122124)
449394.43	3758270.49	7.82200	(12011024)
449394.43	3758295.49	6.82075	(12012324)
449419.43	3758120.49	4.81637	(10120924)
449419.43	3758145.49	5.82216m	(10122324)
449419.43	3758170.49	5.78777	(10120924)
449419.43	3758195.49	5.43248	(11011224)
449419.43	3758220.49	5.38589	(11111624)
449419.43	3758245.49	6.08927	(11122124)
449419.43	3758270.49	7.87283	(12011024)
449419.43	3758295.49	7.93489	(12012324)
449425.00	3758475.00	4.92298m	(10121424)
449425.00	3758500.00	4.85817	(11022824)
449425.00	3758525.00	4.70534	(12010224)
449425.00	3758550.00	4.24281	(11121924)
449425.00	3758575.00	4.22860	(12012024)
449425.00	3758600.00	4.49641	(11021824)
449425.00	3758625.00	4.90460	(10120224)
449425.00	3758650.00	4.90988	(10022624)
449425.00	3758675.00	4.26716	(10022624)
449425.00	3758700.00	4.37471c	(11031024)
449425.00	3758725.00	4.93393b	(10122824)
449425.00	3758750.00	4.30739m	(10102024)
449425.00	3758775.00	3.83621	(10112624)
449425.00	3758800.00	3.52353	(11121924)
449425.00	3758825.00	3.66670	(11112224)
449425.00	3758850.00	3.75193	(12121124)
449444.43	3758120.49	5.00893	(10120924)
449444.43	3758145.49	5.64147	(10120924)
449444.43	3758170.49	6.29476	(10120924)
449444.43	3758195.49	6.01308	(11011224)
449444.43	3758220.49	6.02895	(11110824)
449444.43	3758245.49	6.28268	(11122124)
449444.43	3758270.49	7.58316	(12011024)
449444.43	3758295.49	8.88621	(12012324)
449450.00	3758375.00	7.10277	(11123024)
449450.00	3758400.00	6.56268	(10111824)
449450.00	3758425.00	6.06940	(12111524)
449450.00	3758450.00	5.57927	(11121924)
449450.00	3758475.00	6.14899m	(12021024)
449450.00	3758500.00	5.31311	(12112324)
449450.00	3758525.00	5.18962	(12010224)
449450.00	3758550.00	4.65793	(11121924)
449450.00	3758575.00	4.61932m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758600.00	4.64864	(10120224)
449450.00	3758625.00	4.83713	(10120224)
449450.00	3758650.00	4.65220	(10022624)
449450.00	3758675.00	4.19150c	(11031024)
449450.00	3758700.00	4.93835b	(10122824)
449450.00	3758725.00	4.77890m	(10102024)
449450.00	3758750.00	4.05928	(10112624)
449450.00	3758775.00	3.74689b	(10122824)
449450.00	3758800.00	3.75802	(11112224)
449450.00	3758825.00	3.80532	(12121124)
449450.00	3758850.00	3.61453	(11011924)
449469.43	3758120.49	5.29856m	(12032024)
449469.43	3758145.49	5.79615	(10120924)
449469.43	3758170.49	6.74918	(11112824)
449469.43	3758195.49	6.64943	(10120924)
449469.43	3758220.49	6.04634m	(10122324)
449469.43	3758245.49	6.47614	(11121224)
449469.43	3758270.49	7.13263	(12011024)
449469.43	3758295.49	9.91856	(12012324)
449475.00	3758375.00	7.57715m	(08010924)
449475.00	3758400.00	7.39658	(10111824)
449475.00	3758425.00	7.19475	(11030824)
449475.00	3758450.00	6.41331	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449475.00    3758475.00          6.61736  (11022824)
449475.00    3758500.00          6.18518  (12112324)
          449475.00    3758525.00          5.62037  (12010224)
449475.00    3758550.00          5.10428  (12012024)
          449475.00    3758575.00          5.15660  (11021824)
449475.00    3758600.00          5.43665  (10120224)
          449475.00    3758625.00          5.12886  (10022624)
449475.00    3758650.00          3.98821  (10021624)
          449475.00    3758675.00          5.04926c (11031024)
449475.00    3758700.00          5.25264m (10102024)
          449475.00    3758725.00          4.33371  (10112624)
449475.00    3758750.00          4.05081  (11012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	3.93747	(11112224)
449475.00	3758800.00	3.93187	(12121124)
449475.00	3758825.00	3.76663	(11011924)
449475.00	3758850.00	3.79073	(11111824)
449494.43	3758120.49	6.44413m	(12032024)
449494.43	3758145.49	6.00804	(10120924)
449494.43	3758170.49	6.87885	(10120924)
449494.43	3758195.49	7.49281	(10120924)
449494.43	3758220.49	6.94863	(11011224)
449494.43	3758245.49	6.73693	(11121224)
449494.43	3758270.49	7.79622	(11122124)
449494.43	3758295.49	11.06886	(12012324)
449500.00	3758375.00	8.27145m	(08010924)
449500.00	3758400.00	7.88979	(10111824)
449500.00	3758425.00	7.50538	(11030824)
449500.00	3758450.00	7.05028	(11011824)
449500.00	3758475.00	7.81557	(11022824)
449500.00	3758500.00	7.42881	(12010224)
449500.00	3758525.00	6.44976	(11121924)
449500.00	3758550.00	6.26068m	(10122124)
449500.00	3758575.00	6.18938	(10120224)
449500.00	3758600.00	6.07500	(10021624)
449500.00	3758625.00	5.06406	(10022624)
449500.00	3758650.00	5.31523c	(11031024)
449500.00	3758675.00	5.83327m	(10102024)
449500.00	3758700.00	4.71519	(10112624)
449500.00	3758725.00	4.39435	(11012624)
449500.00	3758750.00	4.19044	(11112224)
449500.00	3758775.00	4.11119	(12121124)
449500.00	3758800.00	3.95858	(11011924)
449500.00	3758825.00	3.93855	(09121024)
449500.00	3758850.00	3.49656	(10020324)
449519.43	3758120.49	6.47295	(11112824)
449519.43	3758145.49	6.52802m	(12032024)
449519.43	3758170.49	7.12398	(10120924)
449519.43	3758195.49	8.14300	(10120924)
449519.43	3758220.49	7.71356	(11011224)
449519.43	3758245.49	7.64918	(11111624)
449519.43	3758270.49	8.38663	(11122124)
449519.43	3758295.49	12.28985	(12012324)
449525.00	3758375.00	9.08715m	(08010924)
449525.00	3758400.00	8.52298m	(10012624)
449525.00	3758425.00	8.16667	(12012324)
449525.00	3758450.00	8.65316m	(10121424)
449525.00	3758475.00	8.20378	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	7.91479	(12010224)
449525.00	3758525.00	6.82894	(11021824)
449525.00	3758550.00	6.84981	(11021824)
449525.00	3758575.00	7.27186	(10120224)
449525.00	3758600.00	6.64611	(10022624)
449525.00	3758625.00	6.03340c	(11031024)
449525.00	3758650.00	6.91486m	(10102024)
449525.00	3758675.00	5.43029	(10112624)
449525.00	3758700.00	5.00157	(11012624)
449525.00	3758725.00	4.73946	(11112224)
449525.00	3758750.00	4.51484	(12121124)
449525.00	3758775.00	4.29250	(11011924)
449525.00	3758800.00	4.07697	(09121024)
449525.00	3758825.00	3.71190	(11111824)
449525.00	3758850.00	2.99990	(12120624)
449544.43	3758120.49	6.23050m	(12032024)
449544.43	3758145.49	7.69931m	(12032024)
449544.43	3758170.49	7.39866	(10120924)
449544.43	3758195.49	8.62561	(10120924)
449544.43	3758220.49	8.96664	(10120924)
449544.43	3758245.49	8.08841m	(10122324)
449544.43	3758270.49	8.68852	(11122124)
449544.43	3758295.49	13.18874	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          10.04436m (08010924)
449550.00    3758400.00           9.35606   (10111824)
          449550.00    3758425.00           8.80385   (12012324)
449550.00    3758450.00          10.17453m (12021024)
          449550.00    3758475.00           8.80816   (12112324)
449550.00    3758500.00           7.87712   (11121924)
          449550.00    3758525.00           7.66336m (10122124)
449550.00    3758550.00           7.78093   (10120224)
          449550.00    3758575.00           7.54441   (10022624)
449550.00    3758600.00           6.20072c (11031024)
          449550.00    3758625.00           7.93896b (10122824)
449550.00    3758650.00           6.70463m (10102024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	5.94043	(11012624)
449550.00	3758700.00	5.54993	(11112224)
449550.00	3758725.00	5.11711	(12121124)
449550.00	3758750.00	4.86534	(11011924)
449550.00	3758775.00	4.40716	(09121024)
449550.00	3758800.00	3.84299	(11111824)
449550.00	3758825.00	3.42840	(12120624)
449550.00	3758850.00	3.51567	(12031624)
449569.43	3758120.49	6.28764	(09112724)
449569.43	3758145.49	7.33090	(11112824)
449569.43	3758170.49	8.21120m	(12032024)
449569.43	3758195.49	9.05793	(10120924)
449569.43	3758220.49	10.14270	(10120924)
449569.43	3758245.49	9.22423	(11011224)
449569.43	3758270.49	9.04541	(11121224)
449569.43	3758295.49	12.83236	(12011024)
449575.00	3758375.00	11.16363m	(08010924)
449575.00	3758400.00	10.33720	(11030824)
449575.00	3758425.00	9.81266	(11121924)
449575.00	3758450.00	10.12337	(11022824)
449575.00	3758475.00	9.66416	(12010224)
449575.00	3758500.00	8.35361	(11121924)
449575.00	3758525.00	8.10267	(11021824)
449575.00	3758550.00	8.36255	(10120224)
449575.00	3758575.00	7.20338	(10022624)
449575.00	3758600.00	8.05016b	(10122824)
449575.00	3758625.00	7.78975m	(10102024)
449575.00	3758650.00	6.69364	(11012624)
449575.00	3758675.00	6.53288	(11112224)
449575.00	3758700.00	6.14428	(11112224)
449575.00	3758725.00	5.75761	(11011924)
449575.00	3758750.00	4.93042	(09121024)
449575.00	3758775.00	4.06455	(11111824)
449575.00	3758800.00	3.91361	(12120624)
449575.00	3758825.00	3.79217	(12120624)
449575.00	3758850.00	3.35432	(11021524)
449594.43	3758120.49	6.89659	(12110524)
449594.43	3758145.49	7.03481	(12011724)
449594.43	3758170.49	9.23846m	(12032024)
449594.43	3758195.49	9.36145	(10120924)
449594.43	3758220.49	11.10890	(10120924)
449594.43	3758245.49	10.68658	(10120924)
449594.43	3758270.49	9.98977	(11111624)
449594.43	3758295.49	12.08438	(12011024)
449600.00	3758375.00	12.45492m	(08010924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	11.56623	(12111524)
449600.00	3758425.00	10.95236	(11121924)
449600.00	3758450.00	10.98075	(12111624)
449600.00	3758475.00	10.53259	(09123024)
449600.00	3758500.00	9.40116m	(10122124)
449600.00	3758525.00	9.52275	(10120224)
449600.00	3758550.00	8.83347	(10022624)
449600.00	3758575.00	8.47393c	(11031024)
449600.00	3758600.00	8.95224m	(10102024)
449600.00	3758625.00	7.37411	(10112624)
449600.00	3758650.00	7.24596	(11112224)
449600.00	3758675.00	6.94916	(11112224)
449600.00	3758700.00	6.66429	(11011924)
449600.00	3758725.00	5.81740	(10020324)
449600.00	3758750.00	4.48457	(11111824)
449600.00	3758775.00	4.55512	(12120624)
449600.00	3758800.00	4.05649	(12120624)
449600.00	3758825.00	3.76508	(12021324)
449600.00	3758850.00	4.02325	(11012724)
449619.43	3758120.49	8.42443m	(12102424)
449619.43	3758145.49	7.89058	(09112724)
449619.43	3758170.49	8.43656m	(12032024)
449619.43	3758195.49	10.51903m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          11.84095  (10120924)
449619.43    3758245.49          12.88440  (10120924)
          449619.43    3758270.49          11.27644  (11111624)
449619.43    3758295.49          12.31375  (11122124)
          449625.00    3758375.00          13.96384m (08010924)
449625.00    3758400.00          13.02350  (11030824)
          449625.00    3758425.00          13.68247m (10121424)
449625.00    3758450.00          12.03825  (12112324)
          449625.00    3758475.00          10.87221  (11121924)
449625.00    3758500.00          9.92580  (11021824)
          449625.00    3758525.00          10.33197  (10021624)
449625.00    3758550.00          8.87333c (11031024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	10.35483m	(10102024)
449625.00	3758600.00	8.24618	(10112624)
449625.00	3758625.00	7.94012	(11112224)
449625.00	3758650.00	7.54465	(11112224)
449625.00	3758675.00	7.30812	(11111824)
449625.00	3758700.00	6.35406	(11111824)
449625.00	3758725.00	5.22046	(12120624)
449625.00	3758750.00	5.22339	(10020324)
449625.00	3758775.00	4.39751	(11021524)
449625.00	3758800.00	4.61847	(11012724)
449625.00	3758825.00	4.91109	(11012724)
449625.00	3758850.00	4.72270	(11012724)
449644.43	3758120.49	8.77112m	(11012824)
449644.43	3758145.49	9.43841m	(12102424)
449644.43	3758170.49	8.91396m	(12102924)
449644.43	3758195.49	10.96976m	(12032024)
449644.43	3758220.49	12.11679	(10120924)
449644.43	3758245.49	14.79125	(10120924)
449644.43	3758270.49	13.14940	(11011224)
449644.43	3758295.49	13.09035	(11122124)
449650.00	3758375.00	15.75699m	(08010924)
449650.00	3758400.00	14.34422	(12012324)
449650.00	3758425.00	16.08589m	(12021024)
449650.00	3758450.00	13.54835	(12010224)
449650.00	3758475.00	12.07930m	(10122124)
449650.00	3758500.00	11.94632	(10120224)
449650.00	3758525.00	10.05590	(10022624)
449650.00	3758550.00	11.99599m	(10102024)
449650.00	3758575.00	9.37072	(10112624)
449650.00	3758600.00	8.98981	(09121024)
449650.00	3758625.00	8.17362	(11112224)
449650.00	3758650.00	8.03376	(11111824)
449650.00	3758675.00	6.62992	(11111824)
449650.00	3758700.00	5.94399	(12120624)
449650.00	3758725.00	5.36746	(12120624)
449650.00	3758750.00	5.06868	(11102624)
449650.00	3758775.00	5.64585	(11012724)
449650.00	3758800.00	5.60309	(11012724)
449650.00	3758825.00	5.00382	(11012724)
449650.00	3758850.00	4.49366	(12011824)
449669.43	3758120.49	8.64537m	(10123124)
449669.43	3758145.49	9.99357m	(11012824)
449669.43	3758170.49	10.58079m	(12102424)
449669.43	3758195.49	10.05862	(09112724)
449669.43	3758220.49	13.55625m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	16.17912	(10120924)
449669.43	3758270.49	16.70859	(10120924)
449669.43	3758295.49	15.08077	(11110824)
449675.00	3758375.00	17.90063m	(08010924)
449675.00	3758400.00	16.57589	(11121924)
449675.00	3758425.00	16.40721	(11121924)
449675.00	3758450.00	15.31388	(09123024)
449675.00	3758475.00	13.10868	(10120224)
449675.00	3758500.00	12.87385	(10022624)
449675.00	3758525.00	13.49041b	(10122824)
449675.00	3758550.00	11.11648	(09121024)
449675.00	3758575.00	10.19813	(11012424)
449675.00	3758600.00	9.20534	(11011924)
449675.00	3758625.00	8.71861	(09121024)
449675.00	3758650.00	6.74806	(11111824)
449675.00	3758675.00	6.78482	(12031624)
449675.00	3758700.00	6.14148	(12031624)
449675.00	3758725.00	6.25177	(11012724)
449675.00	3758750.00	6.37427	(11012724)
449675.00	3758775.00	5.76791	(11012724)
449675.00	3758800.00	5.15641	(12011824)
449675.00	3758825.00	5.44921	(12020624)
449675.00	3758850.00	6.22771	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          9.10607m (08011524)
449694.43    3758145.49          9.81766m (10123124)
          449694.43    3758170.49          11.63792m (10120724)
449694.43    3758195.49          12.03783m (12102424)
          449694.43    3758220.49          12.61089m (12032024)
449694.43    3758245.49          16.33852 (10120924)
          449694.43    3758270.49          20.52026 (11112824)
449694.43    3758295.49          17.74548m (10122324)
          449700.00    3758375.00          20.49236m (08010924)
449700.00    3758400.00          20.56245 (11121924)
          449700.00    3758425.00          19.77063 (11121924)
449700.00    3758450.00          16.16679 (11021824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	15.53788	(10021624)
449700.00	3758500.00	14.44417b	(10122824)
449700.00	3758525.00	13.65054	(09121024)
449700.00	3758550.00	11.83068	(11121924)
449700.00	3758575.00	10.63804	(11011924)
449700.00	3758600.00	9.35965	(09121024)
449700.00	3758625.00	7.71922	(12120624)
449700.00	3758650.00	7.06198	(12120624)
449700.00	3758675.00	6.97226	(11012724)
449700.00	3758700.00	7.33259	(11012724)
449700.00	3758725.00	6.70610	(11012724)
449700.00	3758750.00	5.91588	(12011824)
449700.00	3758775.00	6.68224	(12020624)
449700.00	3758800.00	7.54579	(12020624)
449700.00	3758825.00	8.00164	(12020624)
449700.00	3758850.00	7.00502m	(11013124)
449719.43	3758120.49	8.34832	(11030224)
449719.43	3758145.49	10.11474m	(08011524)
449719.43	3758170.49	11.62360m	(08011524)
449719.43	3758195.49	14.23802m	(12102924)
449719.43	3758220.49	13.89653	(11121224)
449719.43	3758245.49	17.60596m	(12032024)
449719.43	3758270.49	23.50573	(10120924)
449719.43	3758295.49	22.18274	(10120924)
449725.00	3758375.00	23.67553m	(08010924)
449725.00	3758400.00	26.22768m	(10121424)
449725.00	3758425.00	23.52773	(11121924)
449725.00	3758450.00	18.57683	(10120224)
449725.00	3758475.00	16.13991	(10021624)
449725.00	3758500.00	17.31167m	(10102024)
449725.00	3758525.00	14.31622	(11121924)
449725.00	3758550.00	12.55456	(11011924)
449725.00	3758575.00	10.58740	(11111824)
449725.00	3758600.00	9.09298	(12031624)
449725.00	3758625.00	8.04623	(12031624)
449725.00	3758650.00	8.53493	(11012724)
449725.00	3758675.00	7.96451	(11012724)
449725.00	3758700.00	6.90289	(12020624)
449725.00	3758725.00	8.36848	(12020624)
449725.00	3758750.00	9.25799	(12020624)
449725.00	3758775.00	9.52916	(12020624)
449725.00	3758800.00	7.16017m	(11013124)
449725.00	3758825.00	5.57764m	(08031824)
449725.00	3758850.00	5.09847m	(08031824)
449744.43	3758120.49	7.68629	(12021524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	8.75885	(11030224)
449744.43	3758170.49	11.63999	(11030224)
449744.43	3758195.49	14.24190m	(08011524)
449744.43	3758220.49	17.95224m	(12102924)
449744.43	3758245.49	17.12341	(09112724)
449744.43	3758270.49	22.97578	(10120924)
449744.43	3758295.49	29.71261	(11112824)
449750.00	3758375.00	29.24665	(12012324)
449750.00	3758400.00	33.61355	(11121924)
449750.00	3758425.00	26.26569	(11121924)
449750.00	3758450.00	22.09855	(10021624)
449750.00	3758475.00	22.23984m	(10102024)
449750.00	3758500.00	17.79294	(11121924)
449750.00	3758525.00	15.10348	(11011924)
449750.00	3758550.00	11.65287	(11111824)
449750.00	3758575.00	10.69711	(12031624)
449750.00	3758600.00	10.18984	(11012724)
449750.00	3758625.00	9.66368	(11012724)
449750.00	3758650.00	9.03408	(12020624)
449750.00	3758675.00	10.78770	(12020624)
449750.00	3758700.00	11.61110	(12020624)
449750.00	3758725.00	10.69199m	(11013124)
449750.00	3758750.00	7.21670m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          6.20439m (08031824)
449750.00    3758800.00          5.35850m (08031824)
          449750.00    3758825.00          4.75814 (12010224)
449750.00    3758850.00          4.77870 (12010224)
          449769.43    3758120.49          9.17672m (10120724)
449769.43    3758145.49          9.28419m (10120724)
          449769.43    3758170.49          10.66955m (10120724)
449769.43    3758195.49          13.85088 (11030224)
          449769.43    3758220.49          17.80285m (08011524)
449769.43    3758245.49          23.40206m (12102924)
          449769.43    3758270.49          22.36669m (12102924)
449769.43    3758295.49          37.83197 (10120924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	38.38800m	(12021024)
449775.00	3758400.00	43.76784	(11121924)
449775.00	3758425.00	28.51698	(10120224)
449775.00	3758450.00	28.75360m	(10102024)
449775.00	3758475.00	22.84827	(11121924)
449775.00	3758500.00	18.32341	(11111824)
449775.00	3758525.00	13.92139	(12031624)
449775.00	3758550.00	12.56514	(11012724)
449775.00	3758575.00	12.29949	(11012724)
449775.00	3758600.00	12.34050	(12020624)
449775.00	3758625.00	14.32429	(12020624)
449775.00	3758650.00	14.80157	(12020624)
449775.00	3758675.00	11.41818m	(11013124)
449775.00	3758700.00	7.88241m	(08031824)
449775.00	3758725.00	6.72877m	(08031824)
449775.00	3758750.00	6.10835	(12010224)
449775.00	3758775.00	6.01111	(12010224)
449775.00	3758800.00	5.70114	(12010224)
449775.00	3758825.00	5.24725	(12010224)
449775.00	3758850.00	4.90659	(10111524)
449794.43	3758120.49	10.09826m	(10120724)
449794.43	3758145.49	11.41096	(10121324)
449794.43	3758170.49	12.88473m	(10120724)
449794.43	3758195.49	14.29575	(12021524)
449794.43	3758220.49	17.42678	(10120824)
449794.43	3758245.49	22.74164m	(08011524)
449794.43	3758270.49	31.22383m	(10123124)
449794.43	3758295.49	35.41260m	(12032024)
449800.00	3758375.00	54.06388	(11121924)
449800.00	3758400.00	55.73434	(11121924)
449800.00	3758425.00	36.83794b	(10122824)
449800.00	3758450.00	31.00108	(11121924)
449800.00	3758475.00	22.55318	(11111824)
449800.00	3758500.00	17.34855	(12031624)
449800.00	3758525.00	16.46255	(11012724)
449800.00	3758550.00	17.97769	(12020624)
449800.00	3758575.00	19.87102	(12020624)
449800.00	3758600.00	19.13475	(12020624)
449800.00	3758625.00	11.99656m	(11013124)
449800.00	3758650.00	8.83830m	(08031824)
449800.00	3758675.00	8.09909	(12010224)
449800.00	3758700.00	7.81378	(12020624)
449800.00	3758725.00	7.06731	(12010224)
449800.00	3758750.00	6.77964m	(10012524)
449800.00	3758775.00	6.33487	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	5.96759	(10111524)
449800.00	3758825.00	5.52124	(10111524)
449800.00	3758850.00	5.02852	(10111524)
449819.43	3758120.49	10.65796	(11112924)
449819.43	3758145.49	11.80729	(12122524)
449819.43	3758170.49	13.59708m	(10120724)
449819.43	3758195.49	15.74181	(10121324)
449819.43	3758220.49	19.47270	(12021524)
449819.43	3758245.49	21.27163	(10120824)
449819.43	3758270.49	29.80355m	(08011524)
449819.43	3758295.49	46.04583	(11121224)
449825.00	3758400.00	60.28078m	(10122124)
449825.00	3758425.00	46.40620	(11121924)
449825.00	3758450.00	32.26185	(09121024)
449825.00	3758475.00	23.45792	(11012724)
449825.00	3758500.00	28.49890	(12020624)
449825.00	3758525.00	28.74231	(12020624)
449825.00	3758550.00	22.36260m	(11013124)
449825.00	3758575.00	12.35278m	(08031824)
449825.00	3758600.00	11.70463m	(08012924)
449825.00	3758625.00	10.15456	(12010224)
449825.00	3758650.00	9.88183m	(08012924)
449825.00	3758675.00	8.80969	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          8.01383  (10111524)
449825.00    3758725.00          7.12652  (10111524)
          449825.00    3758750.00          6.23725  (10111524)
449825.00    3758775.00          5.39395  (10111524)
          449825.00    3758800.00          5.03550  (09121624)
449825.00    3758825.00          4.76933  (09121624)
          449825.00    3758850.00          4.48067  (09121624)
449844.43    3758120.49          10.84390 (11022124)
          449844.43    3758145.49          13.00722 (12120524)
449844.43    3758170.49          16.17303 (12120524)
          449844.43    3758195.49          18.99430 (12120524)
449844.43    3758220.49          20.84955 (11112924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	23.92900	(12022324)
449844.43	3758270.49	32.07842	(12021524)
449844.43	3758295.49	41.73789	(11112924)
449850.00	3758400.00	88.82913	(11121924)
449850.00	3758425.00	47.06271	(12020624)
449850.00	3758450.00	49.28036	(12020624)
449850.00	3758475.00	42.32984	(12020624)
449850.00	3758500.00	26.72327m	(11013124)
449850.00	3758525.00	18.91075m	(10012524)
449850.00	3758550.00	15.45165m	(08012924)
449850.00	3758575.00	13.02225	(10111524)
449850.00	3758600.00	11.20980	(10111524)
449850.00	3758625.00	9.40998	(10111524)
449850.00	3758650.00	8.31029	(09121624)
449850.00	3758675.00	7.69579m	(12101724)
449850.00	3758700.00	7.11787m	(12101724)
449850.00	3758725.00	6.59803m	(12101724)
449850.00	3758750.00	6.12222m	(12101724)
449850.00	3758775.00	5.68081m	(12101724)
449850.00	3758800.00	5.27897m	(12101724)
449850.00	3758825.00	4.90371m	(12101724)
449850.00	3758850.00	4.55702m	(12101724)
449869.43	3758120.49	11.50066m	(11030124)
449869.43	3758145.49	12.88617m	(12101724)
449869.43	3758170.49	14.59283	(12112024)
449869.43	3758195.49	17.45731	(12112024)
449869.43	3758220.49	20.85940	(12112024)
449869.43	3758245.49	26.94968m	(10120724)
449869.43	3758270.49	42.74284m	(10120724)
449869.43	3758295.49	69.22252	(11112924)
449875.00	3758400.00	92.51104	(12020624)
449875.00	3758425.00	63.66924	(12020624)
449875.00	3758450.00	38.99360m	(10012524)
449875.00	3758475.00	25.46794	(10111524)
449875.00	3758500.00	20.01641m	(12101724)
449875.00	3758525.00	16.58392m	(12101724)
449875.00	3758550.00	13.99542m	(12101724)
449875.00	3758575.00	12.18068	(09120224)
449875.00	3758600.00	10.48007m	(12101724)
449875.00	3758625.00	9.21654m	(12101724)
449875.00	3758650.00	8.16915m	(12101724)
449875.00	3758675.00	7.41930	(09031624)
449875.00	3758700.00	6.87491	(09120224)
449875.00	3758725.00	6.24938	(10121024)
449875.00	3758750.00	5.86782	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	5.51834	(10121024)
	449875.00	3758800.00	5.20384 (10121024)
449875.00	3758825.00	4.91216	(10121024)
	449875.00	3758850.00	4.66063 (10121024)
449894.43	3758120.49	13.01790m	(12103024)
	449894.43	3758145.49	15.00445m (12103024)
449894.43	3758170.49	17.49558m	(12103024)
	449894.43	3758195.49	20.78142 (11112324)
449894.43	3758220.49	26.63745m	(11020124)
	449894.43	3758245.49	33.40621m (11020124)
449894.43	3758270.49	45.35050m	(10122424)
	449894.43	3758295.49	64.81310m (10122424)
449900.00	3758400.00	72.41797	(09120224)
	449900.00	3758425.00	46.46391m (10110124)
449900.00	3758450.00	34.66792	(10111524)
	449900.00	3758475.00	23.26542 (12010524)
449900.00	3758500.00	19.47031	(12010524)
	449900.00	3758525.00	16.41256 (12110924)
449900.00	3758550.00	14.32228	(12010524)
	449900.00	3758575.00	12.46719 (12010524)
449900.00	3758600.00	11.10253	(12010524)
	449900.00	3758625.00	9.88393 (10121024)
449900.00	3758650.00	9.03604	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          8.32783    (10121024)
449900.00    3758700.00          7.68388    (10121024)
          449900.00    3758725.00          7.12738    (10121024)
449900.00    3758750.00          6.63140    (10121024)
          449900.00    3758775.00          6.16036    (12110924)
449900.00    3758800.00          5.73364    (12110924)
          449900.00    3758825.00          5.36132    (12110924)
449900.00    3758850.00          5.02300    (12110924)
          449919.43    3758120.49          16.47156m (10122424)
449919.43    3758145.49          19.47220m (10122424)
          449919.43    3758170.49          22.68351m (10122424)
449919.43    3758195.49          26.30448m (10122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	30.52406m	(10122424)
449919.43	3758245.49	36.67347	(11112324)
449919.43	3758270.49	44.82874	(12112924)
449919.43	3758295.49	72.57053	(12112924)
449925.00	3758400.00	78.86542	(12111424)
449925.00	3758425.00	46.88682m	(10110324)
449925.00	3758450.00	30.10304m	(10110424)
449925.00	3758475.00	22.16945	(11030924)
449925.00	3758500.00	18.54610	(11030924)
449925.00	3758525.00	15.76290	(12030124)
449925.00	3758550.00	13.90509	(12030124)
449925.00	3758575.00	11.87990	(12030124)
449925.00	3758600.00	10.64050	(12011724)
449925.00	3758625.00	9.91602	(12011724)
449925.00	3758650.00	9.15614	(12011724)
449925.00	3758675.00	8.41594	(12011724)
449925.00	3758700.00	7.72189	(12011724)
449925.00	3758725.00	6.79986m	(10110124)
449925.00	3758750.00	6.26692	(12010524)
449925.00	3758775.00	5.89633	(12011724)
449925.00	3758800.00	5.39475	(12011724)
449925.00	3758825.00	4.98964	(12110924)
449925.00	3758850.00	4.77218	(12110924)
449944.43	3758120.49	12.76023	(11112324)
449944.43	3758145.49	13.22523m	(10122424)
449944.43	3758170.49	14.02832	(09022424)
449944.43	3758195.49	19.51512	(12112924)
449944.43	3758220.49	27.76102	(12112924)
449944.43	3758245.49	34.58101	(12020124)
449944.43	3758270.49	41.26282	(11121524)
449944.43	3758295.49	65.73385b	(10122824)
449950.00	3758400.00	57.67036m	(10012624)
449950.00	3758425.00	47.40051	(12111424)
449950.00	3758450.00	31.60935m	(10110224)
449950.00	3758475.00	27.10830m	(10110424)
449950.00	3758500.00	19.85640m	(10110424)
449950.00	3758525.00	12.64147	(11120624)
449950.00	3758550.00	12.23183	(10100824)
449950.00	3758575.00	11.16817	(10100824)
449950.00	3758600.00	10.60451	(11030924)
449950.00	3758625.00	9.19492	(11030924)
449950.00	3758650.00	8.71492	(12030124)
449950.00	3758675.00	8.20478	(12030124)
449950.00	3758700.00	7.55767	(12030124)
449950.00	3758725.00	6.87071	(12030124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	6.16849	(12030124)
449950.00	3758775.00	5.69440	(12011724)
449950.00	3758800.00	5.51683	(12011724)
449950.00	3758825.00	5.30269	(12011724)
449950.00	3758850.00	5.06801	(12011724)
449969.43	3758120.49	11.02282	(12112924)
449969.43	3758145.49	14.17414	(12112924)
449969.43	3758170.49	17.83631	(12112924)
449969.43	3758195.49	20.64494	(11121524)
449969.43	3758220.49	22.24591	(12112924)
449969.43	3758245.49	29.05720b	(10122824)
449969.43	3758270.49	41.37691b	(10122824)
449969.43	3758295.49	46.21612	(11111824)
449975.00	3758375.00	53.13502m	(10122124)
449975.00	3758400.00	51.55047m	(10012624)
449975.00	3758425.00	30.25460	(09111024)
449975.00	3758450.00	31.88444m	(10122324)
449975.00	3758475.00	23.09287m	(11020124)
449975.00	3758500.00	18.02751m	(10110424)
449975.00	3758525.00	18.00715m	(10110424)
449975.00	3758550.00	14.54597m	(10110424)
449975.00	3758575.00	10.02557m	(10110424)
449975.00	3758600.00	7.88151	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449975.00    3758625.00          8.17324  (11120624)
449975.00    3758650.00          8.01573  (10100824)
          449975.00    3758675.00          7.41746  (10100824)
449975.00    3758700.00          6.58160  (10100824)
          449975.00    3758725.00          6.61013  (11030924)
449975.00    3758750.00          5.95375  (12030124)
          449975.00    3758775.00          5.84359  (12030124)
449975.00    3758800.00          5.62651  (12030124)
          449975.00    3758825.00          5.33163  (12030124)
449975.00    3758850.00          5.00298  (12030124)
          449994.43    3758120.49          11.68321  (12112924)
449994.43    3758145.49          13.29439  (12112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	14.15293	(12112924)
449994.43	3758195.49	16.09437b	(11020824)
449994.43	3758220.49	23.78751b	(10122824)
449994.43	3758245.49	28.09424	(10123024)
449994.43	3758270.49	30.01309	(10123024)
449994.43	3758295.49	37.94805	(12122424)
450000.00	3758375.00	36.74398m	(10122224)
450000.00	3758400.00	40.06902m	(10102224)
450000.00	3758425.00	30.32372m	(12110124)
450000.00	3758450.00	22.75428	(09111024)
450000.00	3758475.00	24.03687m	(10122324)
450000.00	3758500.00	19.03335m	(11020124)
450000.00	3758525.00	13.85354	(09121524)
450000.00	3758550.00	13.15472m	(10110424)
450000.00	3758575.00	13.70145m	(10110424)
450000.00	3758600.00	11.73543m	(10110424)
450000.00	3758625.00	8.70144m	(10110424)
450000.00	3758650.00	5.76554m	(10110424)
450000.00	3758675.00	5.53391	(10100824)
450000.00	3758700.00	5.92542	(10100824)
450000.00	3758725.00	5.96358	(11030924)
450000.00	3758750.00	5.79676	(10100824)
450000.00	3758775.00	5.39070	(10100824)
450000.00	3758800.00	4.86789	(10100824)
450000.00	3758825.00	4.57773m	(10110124)
450000.00	3758850.00	4.54855	(11030924)
450019.43	3758120.49	9.55942	(12112924)
450019.43	3758145.49	11.03458	(11121524)
450019.43	3758170.49	13.98702b	(10122824)
450019.43	3758195.49	18.91478b	(10122824)
450019.43	3758220.49	21.60539	(10123024)
450019.43	3758245.49	20.93280	(11111824)
450019.43	3758270.49	25.46376	(12122424)
450019.43	3758295.49	32.99286	(10111624)
450025.00	3758375.00	30.19699	(10110524)
450025.00	3758400.00	28.40322m	(10102224)
450025.00	3758425.00	24.48943	(11022524)
450025.00	3758450.00	21.55140m	(12110124)
450025.00	3758475.00	17.52895	(09111024)
450025.00	3758500.00	19.01243m	(10122324)
450025.00	3758525.00	15.47575m	(11020124)
450025.00	3758550.00	11.92996m	(11020124)
450025.00	3758575.00	10.14958	(09030324)
450025.00	3758600.00	10.11800	(09121524)
450025.00	3758625.00	11.02073m	(10110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	9.73068m	(10110424)
450025.00	3758675.00	7.62375m	(10110424)
450025.00	3758700.00	5.40768m	(10110424)
450025.00	3758725.00	4.09109	(11120624)
450025.00	3758750.00	4.13460	(10100824)
450025.00	3758775.00	4.47783	(10100824)
450025.00	3758800.00	4.61263	(11120624)
450025.00	3758825.00	4.61141	(10100824)
450025.00	3758850.00	4.43149	(10100824)
450044.43	3758120.49	9.36781b	(11020824)
450044.43	3758145.49	12.72432b	(10122824)
450044.43	3758170.49	14.69338b	(10122824)
450044.43	3758195.49	17.14339	(10123024)
450044.43	3758220.49	15.49807	(11111824)
450044.43	3758245.49	17.59509	(12122424)
450044.43	3758270.49	22.51311	(09120824)
450044.43	3758295.49	31.53954	(09120824)
450050.00	3758375.00	26.34984	(10110524)
450050.00	3758400.00	21.09525	(10122024)
450050.00	3758425.00	24.89488m	(10102224)
450050.00	3758450.00	19.49506m	(12110124)
450050.00	3758475.00	15.02062	(09121424)
450050.00	3758500.00	14.00844	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          15.29310  (11022524)
450050.00    3758550.00          12.75794m (11020124)
          450050.00    3758575.00          11.28250m (11020124)
450050.00    3758600.00          8.74415  (09030324)
          450050.00    3758625.00          7.96291  (09030324)
450050.00    3758650.00          8.21054m (10110324)
          450050.00    3758675.00          9.06690m (10110424)
450050.00    3758700.00          8.22443m (10110424)
          450050.00    3758725.00          6.68754m (10110424)
450050.00    3758750.00          4.98478m (10110424)
          450050.00    3758775.00          3.48407m (10110424)
450050.00    3758800.00          3.23658  (11120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	3.20751	(10100824)
450050.00	3758850.00	3.51266	(10100824)
450069.43	3758120.49	11.17235m	(11021124)
450069.43	3758145.49	11.47882b	(10122824)
450069.43	3758170.49	13.69887	(10123024)
450069.43	3758195.49	11.92951	(11111824)
450069.43	3758220.49	12.88254	(09030524)
450069.43	3758245.49	15.66970	(12122424)
450069.43	3758270.49	19.96939	(10111624)
450069.43	3758295.49	23.18538	(12110224)
450075.00	3758375.00	21.35491m	(10122124)
450075.00	3758400.00	18.59483	(09031124)
450075.00	3758425.00	21.60042	(11010724)
450075.00	3758450.00	15.86787	(09120324)
450075.00	3758475.00	16.57263m	(12110124)
450075.00	3758500.00	12.15702	(12031324)
450075.00	3758525.00	11.34087	(09111024)
450075.00	3758550.00	12.35297	(11022524)
450075.00	3758575.00	10.57611m	(10110224)
450075.00	3758600.00	10.31127m	(11020124)
450075.00	3758625.00	7.52146m	(11020124)
450075.00	3758650.00	6.64355	(09121524)
450094.43	3758120.49	9.07893b	(10122824)
450094.43	3758145.49	11.28974	(10123024)
450094.43	3758170.49	9.45758	(11111824)
450094.43	3758195.49	10.05681	(10121624)
450094.43	3758220.49	11.35860	(12121124)
450094.43	3758245.49	15.82798	(11020424)
450094.43	3758270.49	20.09697	(10111624)
450094.43	3758295.49	16.86615	(10111624)
450100.00	3758375.00	17.26179m	(10012524)
450100.00	3758400.00	17.94407m	(10122124)
450100.00	3758425.00	16.33202m	(10102224)
450100.00	3758450.00	16.66464m	(10102224)
450100.00	3758475.00	13.26473m	(12110124)
450100.00	3758500.00	12.67366m	(12110124)
450100.00	3758525.00	10.11497	(12031324)
450100.00	3758550.00	9.59202	(09111024)
450100.00	3758575.00	10.23543m	(11021124)
450100.00	3758600.00	9.59093m	(10122324)
450100.00	3758625.00	9.21738m	(11020124)
450100.00	3758650.00	7.44329m	(11020124)
450119.43	3758120.49	9.59332	(10123024)
450119.43	3758145.49	7.81614	(09021124)
450119.43	3758170.49	8.42375	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	9.11614	(09111024)
450119.43	3758220.49	10.30841	(12121124)
450119.43	3758245.49	13.71852	(10012924)
450119.43	3758270.49	16.29857	(09121424)
450119.43	3758295.49	12.07856	(10110824)
450125.00	3758375.00	15.03924m	(10012524)
450125.00	3758400.00	15.20469m	(10122224)
450125.00	3758425.00	12.71337	(10122024)
450125.00	3758450.00	15.75010	(11010724)
450125.00	3758475.00	11.74466	(09120324)
450125.00	3758500.00	12.46217m	(12110124)
450125.00	3758525.00	9.72250	(09121424)
450125.00	3758550.00	9.08521	(09111024)
450125.00	3758575.00	8.18407	(09111024)
450125.00	3758600.00	8.81523m	(11021124)
450125.00	3758625.00	8.69197m	(10122324)
450125.00	3758650.00	8.04747m	(11020124)
450144.43	3758120.49	6.85001	(09021124)
450144.43	3758145.49	7.31015	(11111724)
450144.43	3758170.49	7.60818	(12122424)
450144.43	3758195.49	8.71064	(11020424)
450144.43	3758220.49	11.24042	(11020424)
450144.43	3758245.49	13.73679	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450144.43    3758270.49          13.07561  (12110224)
450144.43    3758295.49          10.07228  (10120924)
          450150.00    3758375.00          13.23113m (10012524)
450150.00    3758400.00          12.12650  (10121624)
          450150.00    3758425.00          11.85711  (10122024)
450150.00    3758450.00          13.28005  (11010724)
          450150.00    3758475.00          11.54255m (10102224)
450150.00    3758500.00          9.85633   (11111624)
          450150.00    3758525.00          10.66121m (12110124)
450150.00    3758550.00          7.99520   (09121424)
          450150.00    3758575.00          8.10000   (09111024)
450150.00    3758600.00          7.10948   (11021524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	7.58514m	(11021124)
450150.00	3758650.00	7.72853m	(11021124)
450169.43	3758120.49	6.46081	(09030524)
450169.43	3758145.49	6.36049	(09030524)
450169.43	3758170.49	7.12439	(12121124)
450169.43	3758195.49	7.52927	(10120824)
450169.43	3758220.49	9.97465	(10012924)
450169.43	3758245.49	11.94602	(09120824)
450169.43	3758270.49	9.84849	(10111624)
450169.43	3758295.49	8.84767	(12011924)
450175.00	3758375.00	11.74271m	(10012524)
450175.00	3758400.00	10.64487	(10121624)
450175.00	3758425.00	10.60509	(09031124)
450175.00	3758450.00	10.53515	(11010724)
450175.00	3758475.00	11.51333	(11010724)
450175.00	3758500.00	8.76028	(11111624)
450175.00	3758525.00	9.42024m	(12110124)
450175.00	3758550.00	8.48663m	(12110124)
450175.00	3758575.00	7.03001	(12031324)
450175.00	3758600.00	7.11551	(09111024)
450175.00	3758625.00	6.18193	(11021524)
450175.00	3758650.00	6.55585m	(11021124)
450194.43	3758120.49	5.68383	(09111024)
450194.43	3758145.49	5.98237	(09111024)
450194.43	3758170.49	6.77743	(12121124)
450194.43	3758195.49	8.40140	(11020424)
450194.43	3758220.49	9.82643	(10111624)
450194.43	3758245.49	10.26207	(09121424)
450194.43	3758270.49	7.97209	(10110824)
450194.43	3758295.49	8.24780	(08112824)
450200.00	3758375.00	10.50362m	(10012524)
450200.00	3758400.00	9.25054	(10121624)
450200.00	3758425.00	9.75523	(09031124)
450200.00	3758450.00	8.19557	(10122024)
450200.00	3758475.00	10.44610	(11010724)
450200.00	3758500.00	8.61240	(09120324)
450200.00	3758525.00	7.81019	(11111624)
450200.00	3758550.00	8.60053m	(12110124)
450200.00	3758575.00	6.76622	(09121424)
450200.00	3758600.00	6.17855	(12031324)
450200.00	3758625.00	6.18286	(09111024)
450200.00	3758650.00	5.42634	(11021524)
450219.43	3758120.49	5.35979	(12122424)
450219.43	3758145.49	5.71443	(11020424)
450219.43	3758170.49	6.24673	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	7.60466	(10012924)
450219.43	3758220.49	9.25243	(10111624)
450219.43	3758245.49	8.22494	(10111624)
450219.43	3758270.49	6.81889	(10120924)
450219.43	3758295.49	8.16292	(09121624)
450225.00	3758375.00	9.45694m	(10012524)
450225.00	3758400.00	7.98435	(10121624)
450225.00	3758425.00	9.08860m	(10122124)
450225.00	3758450.00	8.13556	(10122024)
450225.00	3758475.00	8.95925	(11010724)
450225.00	3758500.00	8.59841	(11010724)
450225.00	3758525.00	6.91302	(11111624)
450225.00	3758550.00	7.14543m	(12110124)
450225.00	3758575.00	7.32781m	(12110124)
450225.00	3758600.00	5.76257	(09121424)
450225.00	3758625.00	5.34041	(12031324)
450225.00	3758650.00	5.46177	(09111024)
450244.43	3758120.49	5.01134	(12122424)
450244.43	3758145.49	5.38699	(12121124)
450244.43	3758170.49	6.69610	(11020424)
450244.43	3758195.49	7.57136	(10111624)
450244.43	3758220.49	8.14043	(10111624)
450244.43	3758245.49	6.69141	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          6.05725  (10120924)
450244.43    3758295.49          7.96995  (09121624)
          450250.00    3758375.00          8.56609m (10012524)
450250.00    3758400.00          7.20084m (10012524)
          450250.00    3758425.00          8.67662m (10122224)
450250.00    3758450.00          7.66594  (10122024)
          450250.00    3758475.00          7.38857m (10012624)
450250.00    3758500.00          8.13565  (11010724)
          450250.00    3758525.00          6.50813  (11010724)
450250.00    3758550.00          5.84312  (11022524)
          450250.00    3758575.00          6.80391m (12110124)
450250.00    3758600.00          5.90974m (12110124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	4.82893	(09121424)
450250.00	3758650.00	4.65948	(09111024)
450269.43	3758120.49	5.12261	(12121124)
450269.43	3758145.49	5.40612	(10012924)
450269.43	3758170.49	6.27499	(10012924)
450269.43	3758195.49	7.36445	(10111624)
450269.43	3758220.49	6.89894	(10111624)
450269.43	3758245.49	5.70958	(10110824)
450269.43	3758270.49	5.30452	(10120924)
450269.43	3758295.49	7.65863	(09121624)
450275.00	3758375.00	7.80028m	(10012524)
450275.00	3758400.00	6.79743m	(10012524)
450275.00	3758425.00	7.15932m	(10122224)
450275.00	3758450.00	6.96823	(10122024)
450275.00	3758475.00	5.90743m	(10012624)
450275.00	3758500.00	7.39934m	(10012624)
450275.00	3758525.00	6.50143	(11010724)
450275.00	3758550.00	5.44052	(11111624)
450275.00	3758575.00	5.38005m	(12110124)
450275.00	3758600.00	6.04865m	(12110124)
450275.00	3758625.00	4.81692	(09121424)
450275.00	3758650.00	4.46288	(12031324)
450294.43	3758120.49	4.48462	(10120824)
450294.43	3758145.49	5.70475	(10012924)
450294.43	3758170.49	6.17982	(10111624)
450294.43	3758195.49	6.74171	(10111624)
450294.43	3758220.49	5.75437	(09121424)
450294.43	3758245.49	5.00625	(10120924)
450294.43	3758270.49	5.38014	(08112824)
450294.43	3758295.49	7.29738	(09121624)
450300.00	3758375.00	7.15079	(09110524)
450300.00	3758400.00	6.40649m	(10012524)
450300.00	3758425.00	6.57926	(10121624)
450300.00	3758450.00	6.54921	(09031124)
450300.00	3758475.00	5.76055	(10122024)
450300.00	3758500.00	6.57436m	(10012624)
450300.00	3758525.00	6.38698m	(10012624)
450300.00	3758550.00	4.87323	(11010724)
450300.00	3758575.00	4.27501	(11022524)
450300.00	3758600.00	5.30299m	(12110124)
450300.00	3758625.00	5.26516m	(12110124)
450300.00	3758650.00	4.34738	(09121424)
450343.55	3758344.07	5.91071	(10110524)
450319.43	3758120.49	4.79861	(10012924)
450319.43	3758145.49	5.36932	(10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	6.10175	(10111624)
450319.43	3758195.49	5.94409	(10111624)
450319.43	3758220.49	5.14577	(10110824)
450319.43	3758245.49	4.68840	(10120924)
450319.43	3758270.49	5.29579	(08112824)
450319.43	3758295.49	6.29191	(10120624)
450325.00	3758375.00	6.59171	(09110524)
450325.00	3758400.00	6.05312	(10110524)
450325.00	3758425.00	6.05226	(10121624)
450325.00	3758450.00	6.09135	(09031124)
450325.00	3758475.00	5.67932	(10122024)
450325.00	3758500.00	5.59925m	(10012624)
450325.00	3758525.00	6.39945m	(10012624)
450325.00	3758550.00	4.89129	(09120324)
450325.00	3758575.00	4.23976	(11111624)
450325.00	3758600.00	4.17894	(11111624)
450325.00	3758625.00	5.14712m	(12110124)
450325.00	3758650.00	4.45700m	(12110124)
450368.55	3758319.07	4.62456	(10120624)
450368.55	3758344.07	5.51807	(10110524)
450344.43	3758120.49	4.97794	(10012924)
450344.43	3758145.49	5.18920	(10111624)
450344.43	3758170.49	5.70684	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450344.43    3758195.49          5.10520    (10111624)
450344.43    3758220.49          4.54344    (10110824)
          450344.43    3758245.49          4.26413    (10120924)
450344.43    3758270.49          5.31508    (09121624)
          450344.43    3758295.49          5.98229    (10120624)
450350.00    3758375.00          6.08630    (09110524)
          450350.00    3758400.00          5.81725    (10110524)
450350.00    3758425.00          5.51459    (10121624)
          450350.00    3758450.00          5.55316    (09031124)
450350.00    3758475.00          5.42576    (10122024)
          450350.00    3758500.00          4.41827    (11010724)
450350.00    3758525.00          6.04675m   (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	5.33583m	(10012624)
450350.00	3758575.00	3.74814	(11010724)
450350.00	3758600.00	3.44749	(09120324)
450350.00	3758625.00	4.40818m	(12110124)
450350.00	3758650.00	4.71199m	(12110124)
450393.55	3758319.07	4.17598	(12011924)
450393.55	3758344.07	5.12535	(11030224)
450369.43	3758120.49	4.68124	(10012924)
450369.43	3758145.49	5.17529	(10111624)
450369.43	3758170.49	5.14242	(10111624)
450369.43	3758195.49	4.51217	(10110924)
450369.43	3758220.49	3.86581	(10120924)
450369.43	3758245.49	3.82265	(10120924)
450369.43	3758270.49	5.34919	(09121624)
450369.43	3758295.49	5.64762	(10120624)
450375.00	3758375.00	5.64559	(09110524)
450375.00	3758400.00	5.33745m	(10012524)
450375.00	3758425.00	4.99294	(10121624)
450375.00	3758450.00	5.55387m	(10122124)
450375.00	3758475.00	5.02824	(10122024)
450375.00	3758500.00	4.23258	(10122024)
450375.00	3758525.00	5.32098m	(10102224)
450375.00	3758550.00	5.55990m	(10012624)
450375.00	3758575.00	4.16404m	(10102224)
450375.00	3758600.00	3.64395	(11111624)
450375.00	3758625.00	3.74905	(11022524)
450375.00	3758650.00	4.37994m	(12110124)
450418.55	3758319.07	3.81069	(12011924)
450418.55	3758344.07	4.76035	(11030224)
450394.43	3758120.49	4.45278	(10111624)
450394.43	3758145.49	4.99407	(09121424)
450394.43	3758170.49	4.52808	(10111624)
450394.43	3758195.49	4.15753	(10110824)
450394.43	3758220.49	3.64957	(10120924)
450394.43	3758245.49	3.80874	(08112824)
450394.43	3758270.49	5.29230	(09121624)
450394.43	3758295.49	5.29279	(10120624)
450400.00	3758375.00	5.25296	(09110524)
450400.00	3758400.00	5.04492m	(10012524)
450400.00	3758425.00	4.50260	(10121624)
450400.00	3758450.00	4.86767m	(10122224)
450400.00	3758475.00	4.69998	(09031124)
450400.00	3758500.00	4.28478	(10122024)
450400.00	3758525.00	4.35296m	(10102224)
450400.00	3758550.00	5.41307m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	4.32677m	(10012624)
450400.00	3758600.00	3.05580	(11111624)
450400.00	3758625.00	3.08991	(09120324)
450400.00	3758650.00	3.63555m	(12110124)
450443.55	3758319.07	3.56681	(12112724)
450443.55	3758344.07	4.45127	(11030224)
450419.43	3758120.49	4.47253	(10111624)
450419.43	3758145.49	4.49575	(10111624)
450419.43	3758170.49	4.00710	(10110924)
450419.43	3758195.49	3.71816	(10110824)
450419.43	3758220.49	3.39089	(10120924)
450419.43	3758245.49	3.77106	(08112824)
450419.43	3758270.49	5.14015	(09121624)
450419.43	3758295.49	4.84176	(09121624)
450425.00	3758375.00	4.91474	(09110524)
450425.00	3758400.00	4.77159m	(10012524)
450425.00	3758425.00	4.05110	(10121624)
450425.00	3758450.00	4.42597	(10121624)
450425.00	3758475.00	4.46751	(09031124)
450425.00	3758500.00	4.20440	(10122024)
450425.00	3758525.00	3.43652	(11010724)
450425.00	3758550.00	4.83250m	(10102224)
450425.00	3758575.00	4.67539m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          3.37778m (10102224)
450425.00    3758625.00          3.25760  (11111624)
          450425.00    3758650.00          3.01234  (11022524)
450444.43    3758245.49          3.61268  (08112824)
          450444.43    3758270.49          4.52110  (12110224)
450444.43    3758295.49          4.34648  (09121624)
          450450.00    3758375.00          4.62307  (09110524)
450450.00    3758400.00          4.53217m (10012524)
          450450.00    3758425.00          3.64128  (10121624)
450450.00    3758450.00          4.21475  (10121624)
          450450.00    3758475.00          4.19766  (09031124)
450450.00    3758500.00          4.02462  (10122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	3.13887	(10122024)
450450.00	3758550.00	4.15362m	(10102224)
450450.00	3758575.00	4.71614m	(10102224)
450450.00	3758600.00	3.49091m	(10012624)
450450.00	3758625.00	2.73394	(11111624)
450469.43	3758270.49	3.89989	(10120624)
450469.43	3758295.49	3.83711	(09121624)
450475.00	3758375.00	4.36300	(09110524)
450475.00	3758400.00	4.32101m	(10012524)
450475.00	3758425.00	3.43842m	(10012524)
450475.00	3758450.00	3.98803	(10121624)
450475.00	3758475.00	3.90425	(09031124)
450475.00	3758500.00	3.78028	(10122024)
450475.00	3758525.00	3.24487	(10122024)
450475.00	3758550.00	3.44796m	(10102224)
450475.00	3758575.00	4.42079m	(10102224)
450475.00	3758600.00	3.88879m	(10012624)
450475.00	3758625.00	2.76738m	(10102224)
450494.43	3758295.49	3.25206	(09121624)
450500.00	3758375.00	4.13090	(09110524)
450500.00	3758400.00	4.12126m	(10012524)
450500.00	3758425.00	3.37038m	(10012524)
450500.00	3758450.00	3.75926	(10121624)
450500.00	3758475.00	3.77919m	(10122124)
450500.00	3758500.00	3.54591	(09031124)
450500.00	3758525.00	3.28941	(10122024)
450500.00	3758550.00	2.77823m	(10102224)
450500.00	3758575.00	3.96270m	(10102224)
450500.00	3758600.00	4.09234m	(10012624)
450500.00	3758625.00	3.00385	(09120324)
450525.00	3758325.00	2.91588	(12112724)
450525.00	3758350.00	3.45787	(11030224)
450525.00	3758375.00	3.92041	(09110524)
450525.00	3758400.00	3.94153m	(10012524)
450525.00	3758425.00	3.29878m	(10012524)
450525.00	3758450.00	3.54526	(10121624)
450525.00	3758475.00	3.63690m	(10122224)
450525.00	3758500.00	3.50847	(09031124)
450525.00	3758525.00	3.29389	(10122024)
450525.00	3758550.00	2.56054m	(10122224)
450525.00	3758575.00	3.44544m	(10102224)
450525.00	3758600.00	4.05812m	(10102224)
450525.00	3758625.00	3.27654m	(10012624)
450550.00	3758300.00	2.70485	(10120624)
450550.00	3758325.00	2.73400	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	3.24452	(11030224)
450550.00	3758375.00	3.71647	(09110524)
450550.00	3758400.00	3.77111m	(10012524)
450550.00	3758425.00	3.22597m	(10012524)
450550.00	3758450.00	3.32447	(10121624)
450550.00	3758475.00	3.31098	(10121624)
450550.00	3758500.00	3.42160	(09031124)
450550.00	3758525.00	3.26466	(10122024)
450550.00	3758550.00	2.65097	(10122024)
450550.00	3758575.00	2.94131m	(10102224)
450550.00	3758600.00	3.79996m	(10102224)
450550.00	3758625.00	3.54892m	(10012624)
450575.00	3758300.00	2.45038	(12112724)
450575.00	3758325.00	2.56648	(12112724)
450575.00	3758350.00	3.03260	(11030224)
450575.00	3758375.00	3.51489	(09110524)
450575.00	3758400.00	3.60219m	(10012524)
450575.00	3758425.00	3.14528m	(10012524)
450575.00	3758450.00	3.10188	(10121624)
450575.00	3758475.00	3.25200	(10121624)
450575.00	3758500.00	3.30129	(09031124)
450575.00	3758525.00	3.16909	(10122024)
450575.00	3758550.00	2.79621	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          2.47218  (11102024)
450575.00    3758600.00          3.42625m (10102224)
          450575.00    3758625.00          3.64305m (10012624)
450600.00    3758275.00          2.63955  (09121624)
          450600.00    3758300.00          2.34407  (12112724)
450600.00    3758325.00          2.41556  (12112724)
          450600.00    3758350.00          2.81764  (11030224)
450600.00    3758375.00          3.31063  (09110524)
          450600.00    3758400.00          3.43392m (10012524)
450600.00    3758425.00          3.05733m (10012524)
          450600.00    3758450.00          2.87894  (10121624)
450600.00    3758475.00          3.16000  (10121624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	3.13007	(09031124)
450600.00	3758525.00	3.00326	(10122024)
450600.00	3758550.00	2.87405	(10122024)
450600.00	3758575.00	2.30328	(11102024)
450600.00	3758600.00	3.01066m	(10102224)
450600.00	3758625.00	3.56372m	(10102224)
450625.00	3758275.00	2.42254	(09121624)
450625.00	3758300.00	2.24536	(12112724)
450625.00	3758325.00	2.26639	(12112724)
450625.00	3758350.00	2.62084	(11030224)
450625.00	3758375.00	3.11573	(09110524)
450625.00	3758400.00	3.26186m	(10012524)
450625.00	3758425.00	2.95264m	(10122124)
450625.00	3758450.00	2.65781	(10121624)
450625.00	3758475.00	3.04144	(10121624)
450625.00	3758500.00	2.93153	(09031124)
450625.00	3758525.00	2.95586	(09031124)
450625.00	3758550.00	2.87162	(10122024)
450625.00	3758575.00	2.26319	(10122024)
450625.00	3758600.00	2.58589m	(10102224)
450625.00	3758625.00	3.29910m	(10102224)
450650.00	3758250.00	2.61403	(10120624)
450650.00	3758275.00	2.22175	(09121624)
450650.00	3758300.00	2.15429	(12112724)
450650.00	3758325.00	2.13262	(12112724)
450650.00	3758350.00	2.43442	(11030224)
450650.00	3758375.00	2.92631	(09110524)
450650.00	3758400.00	3.09908m	(10012524)
450650.00	3758425.00	2.73466	(10110524)
450650.00	3758450.00	2.44546	(10121624)
450650.00	3758475.00	2.90684	(10121624)
450650.00	3758500.00	2.95521m	(10122224)
450650.00	3758525.00	2.89750	(09031124)
450650.00	3758550.00	2.80515	(10122024)
450650.00	3758575.00	2.38163	(10122024)
450650.00	3758600.00	2.23219	(11102024)
450650.00	3758625.00	2.97317m	(10102224)
450675.00	3758250.00	2.52861	(10120624)
450675.00	3758275.00	2.03510	(09121624)
450675.00	3758300.00	2.07094	(12112724)
450675.00	3758325.00	2.01352	(12112724)
450675.00	3758350.00	2.28355	(11030224)
450675.00	3758375.00	2.74597	(09110524)
450675.00	3758400.00	2.94640m	(10012524)
450675.00	3758425.00	2.68875	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	2.24387	(10121624)
	450675.00	3758475.00	2.76278 (10121624)
450675.00	3758500.00	2.63569m	(10122224)
	450675.00	3758525.00	2.79809 (09031124)
450675.00	3758550.00	2.69029	(10122024)
	450675.00	3758575.00	2.44740 (10122024)
450675.00	3758600.00	2.05486m	(10012624)
	450675.00	3758625.00	2.62836m (10102224)
450700.00	3758225.00	2.26343	(12110224)
	450700.00	3758250.00	2.43145 (10120624)
450700.00	3758275.00	1.86153	(09121624)
	450700.00	3758300.00	1.99160 (12112724)
450700.00	3758325.00	1.90638	(12112724)
	450700.00	3758350.00	2.15726 (11030224)
450700.00	3758375.00	2.60809	(09110524)
	450700.00	3758400.00	2.79515m (10012524)
450700.00	3758425.00	2.62973	(10110524)
	450700.00	3758450.00	2.16834m (10012524)
450700.00	3758475.00	2.61383	(10121624)
	450700.00	3758500.00	2.58613 (10121624)
450700.00	3758525.00	2.68271	(09031124)
	450700.00	3758550.00	2.54829 (10122024)
450700.00	3758575.00	2.47125	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          1.91802m (10122224)
450700.00    3758625.00          2.31599m (10102224)
          450725.00    3758225.00          2.20460 (10120624)
450725.00    3758250.00          2.33064 (10120624)
          450725.00    3758275.00          1.77038 (11030224)
450725.00    3758300.00          1.91944 (12112724)
          450725.00    3758325.00          1.80864 (12112724)
450725.00    3758350.00          2.04735 (11030224)
          450725.00    3758375.00          2.48650 (09110524)
450725.00    3758400.00          2.65445m (10012524)
          450725.00    3758425.00          2.55585 (10110524)
450725.00    3758450.00          2.12371m (10012524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	2.46110	(10121624)
450725.00	3758500.00	2.53679	(10121624)
450725.00	3758525.00	2.55838	(09031124)
450725.00	3758550.00	2.47938	(09031124)
450725.00	3758575.00	2.46162	(10122024)
450725.00	3758600.00	2.04205	(10122024)
450725.00	3758625.00	2.06713m	(10012624)
450750.00	3758225.00	2.17646	(10120624)
450750.00	3758250.00	2.18529	(09121624)
450750.00	3758275.00	1.75557	(11030224)
450750.00	3758300.00	1.84733	(12112724)
450750.00	3758325.00	1.73921	(10110524)
450750.00	3758350.00	1.94449	(11030224)
450750.00	3758375.00	2.37361	(09110524)
450750.00	3758400.00	2.52497m	(10012524)
450750.00	3758425.00	2.45952m	(10012524)
450750.00	3758450.00	2.07501m	(10012524)
450750.00	3758475.00	2.30372	(10121624)
450750.00	3758500.00	2.46709	(10121624)
450750.00	3758525.00	2.41091	(09031124)
450750.00	3758550.00	2.47338	(09031124)
450750.00	3758575.00	2.44522	(10122024)
450750.00	3758600.00	2.15776	(10122024)
450750.00	3758625.00	1.96574m	(11013124)
450775.00	3758225.00	2.13517	(10120624)
450775.00	3758250.00	2.04378	(09121624)
450775.00	3758275.00	1.73453	(11030224)
450775.00	3758300.00	1.78133	(12112724)
450775.00	3758325.00	1.68331	(10110524)
450775.00	3758350.00	1.85218	(11030224)
450775.00	3758375.00	2.26924	(09110524)
450775.00	3758400.00	2.41262m	(10012524)
450775.00	3758425.00	2.34912m	(10012524)
450775.00	3758450.00	2.01227m	(10012524)
450775.00	3758475.00	2.14388	(10121624)
450775.00	3758500.00	2.38061	(10121624)
450775.00	3758525.00	2.32910m	(10122124)
450775.00	3758550.00	2.42608	(09031124)
450775.00	3758575.00	2.37679	(10122024)
450775.00	3758600.00	2.21399	(10122024)
450775.00	3758625.00	1.82651	(11102024)
450800.00	3758225.00	2.08713	(10120624)
450800.00	3758250.00	1.90567	(09121624)
450800.00	3758275.00	1.64693	(10120624)
450800.00	3758300.00	1.71800	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	1.63888	(10110524)
450800.00	3758350.00	1.77271	(11030224)
450800.00	3758375.00	2.17040	(09110524)
450800.00	3758400.00	2.30853m	(10012524)
450800.00	3758425.00	2.26327m	(10012524)
450800.00	3758450.00	1.94182m	(10012524)
450800.00	3758475.00	1.97300	(10121624)
450800.00	3758500.00	2.27485	(10121624)
450800.00	3758525.00	2.17680m	(10122224)
450800.00	3758550.00	2.32863	(09031124)
450800.00	3758575.00	2.24753	(10122024)
450800.00	3758600.00	2.19690	(10122024)
450800.00	3758625.00	1.77164	(10122024)
450825.00	3758225.00	2.03718	(10120624)
450825.00	3758250.00	1.77699	(09121624)
450825.00	3758275.00	1.54429	(10120624)
450825.00	3758300.00	1.65715	(12112724)
450825.00	3758325.00	1.59710	(10110524)
450825.00	3758350.00	1.70488	(11030224)
450825.00	3758375.00	2.08592	(09110524)
450825.00	3758400.00	2.21712m	(10012524)
450825.00	3758425.00	2.18642m	(10012524)
450825.00	3758450.00	1.89955m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          1.81276  (10121624)
450825.00    3758500.00          2.14977  (10121624)
          450825.00    3758525.00          2.07481  (10121624)
450825.00    3758550.00          2.21873  (09031124)
          450825.00    3758575.00          2.12579  (09031124)
450825.00    3758600.00          2.15789  (10122024)
          450825.00    3758625.00          1.84222  (10122024)
450850.00    3758225.00          1.98443  (10120624)
          450850.00    3758250.00          1.65684  (09121624)
450850.00    3758275.00          1.51082  (12112724)
          450850.00    3758300.00          1.60167  (12112724)
450850.00    3758325.00          1.55965  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	1.64272	(11030224)
450850.00	3758375.00	2.00989	(09110524)
450850.00	3758400.00	2.13316m	(10012524)
450850.00	3758425.00	2.12336m	(10012524)
450850.00	3758450.00	1.86808m	(10012524)
450850.00	3758475.00	1.69408	(10121624)
450850.00	3758500.00	2.04472	(10121624)
450850.00	3758525.00	2.03157	(10121624)
450850.00	3758550.00	2.09684	(09031124)
450850.00	3758575.00	2.09812	(09031124)
450850.00	3758600.00	2.10647	(10122024)
450850.00	3758625.00	1.89479	(10122024)
449493.92	3758318.09	9.34870m	(10102624)
449518.92	3758318.09	10.17380m	(10102624)
449393.92	3758318.09	6.57316m	(12102524)
449543.92	3758318.09	11.57663	(12012324)
449568.92	3758318.09	13.50259	(12012324)
449593.92	3758318.09	15.74386	(12012324)
449418.92	3758318.09	7.38125m	(10102924)
449618.92	3758318.09	18.30163	(12012324)
449643.92	3758318.09	21.17059	(12012324)
449668.92	3758318.09	24.13767	(12012324)
449693.92	3758318.09	24.09101	(12011024)
449718.92	3758318.09	22.73196	(12011024)
449743.92	3758318.09	27.99055	(10011224)
449768.92	3758318.09	34.85927m	(10122324)
449793.92	3758318.09	52.01731	(11112824)
449818.92	3758318.09	68.71500	(10120924)
449443.92	3758318.09	7.94152m	(10102624)
449843.92	3758318.09	80.69172	(11121224)
449868.92	3758318.09	118.49760	(11112924)
449893.92	3758318.09	93.37780m	(10122424)
449918.92	3758318.09	101.11328m	(10122124)
449943.92	3758318.09	85.37111	(11111824)
449968.92	3758318.09	65.65634	(10121624)
449993.92	3758318.09	52.64935	(09120824)
450018.92	3758318.09	37.20969	(10111624)
450043.92	3758318.09	21.90077	(10111624)
450068.92	3758318.09	18.24273	(12011924)
449468.92	3758318.09	8.59289m	(10102624)
450093.92	3758318.09	16.17336	(12011924)
450118.92	3758318.09	14.89721	(09121624)
449368.92	3758318.09	5.72414m	(12102524)
450143.92	3758318.09	13.46629	(09121624)
450168.92	3758318.09	11.98981	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	9.98743	(10120624)
450218.92	3758318.09	8.96596	(10120624)
450243.92	3758318.09	8.01721	(09121624)
450268.92	3758318.09	7.00144	(09121624)
450293.92	3758318.09	6.10365	(12011924)
450318.92	3758318.09	5.59660	(11030224)
450343.92	3758318.09	5.23593	(10120624)
449492.71	3758343.76	8.72888	(12011024)
449517.71	3758343.76	9.77244m	(12102524)
449392.71	3758343.76	5.20343	(11111724)
449542.71	3758343.76	10.90005m	(12102524)
449567.71	3758343.76	12.18528m	(12102524)
449592.71	3758343.76	13.67344m	(12102524)
449417.71	3758343.76	5.98951	(11111724)
449617.71	3758343.76	15.40361m	(12102524)
449642.71	3758343.76	17.41644m	(12102524)
449667.71	3758343.76	19.80700m	(12102524)
449692.71	3758343.76	22.65178m	(12102524)
449717.71	3758343.76	28.55170	(12012324)
449742.71	3758343.76	37.79343	(12012324)
449767.71	3758343.76	50.86170	(12012324)
449792.71	3758343.76	68.77124	(12012324)
449442.71	3758343.76	6.78854	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          46.70396  (12011924)
450017.71    3758343.76          35.13007  (12011924)
          450042.71    3758343.76          26.88971  (12110224)
450067.71    3758343.76          19.59422  (11030224)
          449467.71    3758343.76          7.61723   (12011024)
450092.71    3758343.76          16.96914  (11030224)
          450117.71    3758343.76          14.21099  (12011924)
449367.71    3758343.76          4.55033   (11111724)
          450142.71    3758343.76          11.90656  (12011924)
450167.71    3758343.76          10.26528  (10110524)
          450192.71    3758343.76          9.33626   (10110524)
450217.71    3758343.76          8.54634   (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	7.87001	(10110524)
450267.71	3758343.76	7.28358	(10110524)
450292.71	3758343.76	6.76490	(10110524)
450317.71	3758343.76	6.30845	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449369.43    3758120.49          0.01762  (12122524)
449369.43    3758145.49          0.01804  (12122524)
          449369.43    3758170.49          0.01736  (11122624)
449369.43    3758195.49          0.01999  (11122624)
          449369.43    3758220.49          0.01841  (10121724)
449369.43    3758245.49          0.01953  (12012024)
          449369.43    3758270.49          0.01941  (11122624)
449369.43    3758295.49          0.01871m (10122124)
          449394.43    3758120.49          0.01835  (12122524)
449394.43    3758145.49          0.01923  (12122524)
          449394.43    3758170.49          0.01878  (10120624)
449394.43    3758195.49          0.02066m (10123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758220.49	0.02101	(10121724)
449394.43	3758245.49	0.02165	(12012024)
449394.43	3758270.49	0.02233m	(10123124)
449394.43	3758295.49	0.02142m	(10122124)
449419.43	3758120.49	0.01889	(12122524)
449419.43	3758145.49	0.02029	(12122524)
449419.43	3758170.49	0.02078	(12122524)
449419.43	3758195.49	0.02100m	(10123124)
449419.43	3758220.49	0.02358	(10121724)
449419.43	3758245.49	0.02344	(12012024)
449419.43	3758270.49	0.02520	(12010224)
449419.43	3758295.49	0.02461	(12121324)
449425.00	3758475.00	0.01837	(10021724)
449425.00	3758500.00	0.01765	(11122724)
449425.00	3758525.00	0.01727	(10021724)
449425.00	3758550.00	0.01614m	(10121424)
449425.00	3758575.00	0.01635	(12121424)
449425.00	3758600.00	0.01662	(08112524)
449425.00	3758625.00	0.01777	(12010924)
449425.00	3758650.00	0.01862	(11121924)
449425.00	3758675.00	0.01809	(12010924)
449425.00	3758700.00	0.01703	(12010924)
449425.00	3758725.00	0.01566	(12010924)
449425.00	3758750.00	0.01505	(08121924)
449425.00	3758775.00	0.01445m	(12122124)
449425.00	3758800.00	0.01439	(11121224)
449425.00	3758825.00	0.01321	(12121324)
449425.00	3758850.00	0.01289	(12020724)
449444.43	3758120.49	0.01981	(11011224)
449444.43	3758145.49	0.02113	(12122524)
449444.43	3758170.49	0.02219	(12122524)
449444.43	3758195.49	0.02167	(11122624)
449444.43	3758220.49	0.02563m	(10123124)
449444.43	3758245.49	0.02476	(12012024)
449444.43	3758270.49	0.02711	(12012024)
449444.43	3758295.49	0.02660	(12121324)
449450.00	3758375.00	0.02405	(12010324)
449450.00	3758400.00	0.02267	(11122724)
449450.00	3758425.00	0.02092	(10010424)
449450.00	3758450.00	0.02004m	(08010224)
449450.00	3758475.00	0.02045	(11122124)
449450.00	3758500.00	0.01986	(08123024)
449450.00	3758525.00	0.01793	(10021724)
449450.00	3758550.00	0.01872m	(10121424)
449450.00	3758575.00	0.01721	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758600.00	0.01789	(12010924)
449450.00	3758625.00	0.01897	(12010924)
449450.00	3758650.00	0.01901	(12010924)
449450.00	3758675.00	0.01807m	(10121424)
449450.00	3758700.00	0.01708	(12010924)
449450.00	3758725.00	0.01614	(08121924)
449450.00	3758750.00	0.01531m	(12122124)
449450.00	3758775.00	0.01522	(11121224)
449450.00	3758800.00	0.01389	(12121324)
449450.00	3758825.00	0.01331m	(10122224)
449450.00	3758850.00	0.01286	(11121924)
449469.43	3758120.49	0.01928	(08112524)
449469.43	3758145.49	0.02173	(12122524)
449469.43	3758170.49	0.02351	(12122524)
449469.43	3758195.49	0.02405	(10120624)
449469.43	3758220.49	0.02615m	(10123124)
449469.43	3758245.49	0.02677	(10121724)
449469.43	3758270.49	0.02896	(12012024)
449469.43	3758295.49	0.02878	(11122624)
449475.00	3758375.00	0.02650	(12010324)
449475.00	3758400.00	0.02621	(12010324)
449475.00	3758425.00	0.02346	(10010424)
449475.00	3758450.00	0.02301	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          0.02304  (12120624)
449475.00    3758500.00          0.02202  (10021724)
          449475.00    3758525.00          0.02000  (09010824)
449475.00    3758550.00          0.01987m (10120124)
          449475.00    3758575.00          0.01930  (08112524)
449475.00    3758600.00          0.02046  (12010924)
          449475.00    3758625.00          0.02053  (12120624)
449475.00    3758650.00          0.01970  (12010924)
          449475.00    3758675.00          0.01856  (12010924)
449475.00    3758700.00          0.01727  (08121924)
          449475.00    3758725.00          0.01653  (12112724)
449475.00    3758750.00          0.01628  (11121224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	0.01484	(12121324)
449475.00	3758800.00	0.01402m	(10122224)
449475.00	3758825.00	0.01341	(11121924)
449475.00	3758850.00	0.01226	(10011324)
449494.43	3758120.49	0.02065	(11011224)
449494.43	3758145.49	0.02275	(11011224)
449494.43	3758170.49	0.02459	(12122524)
449494.43	3758195.49	0.02593	(12122524)
449494.43	3758220.49	0.02641m	(10123124)
449494.43	3758245.49	0.03009	(10121724)
449494.43	3758270.49	0.03072	(12012024)
449494.43	3758295.49	0.03178	(11122624)
449500.00	3758375.00	0.02878	(12010324)
449500.00	3758400.00	0.02862	(08122424)
449500.00	3758425.00	0.02699	(11122124)
449500.00	3758450.00	0.02769	(12110624)
449500.00	3758475.00	0.02704	(08122424)
449500.00	3758500.00	0.02407	(10021724)
449500.00	3758525.00	0.02444m	(10121424)
449500.00	3758550.00	0.02259	(12121424)
449500.00	3758575.00	0.02304	(10120324)
449500.00	3758600.00	0.02346	(12010924)
449500.00	3758625.00	0.02253	(12010924)
449500.00	3758650.00	0.02062	(12112724)
449500.00	3758675.00	0.01911	(12010924)
449500.00	3758700.00	0.01820	(12112724)
449500.00	3758725.00	0.01775	(11121224)
449500.00	3758750.00	0.01605	(12121324)
449500.00	3758775.00	0.01493m	(10122224)
449500.00	3758800.00	0.01418	(11121924)
449500.00	3758825.00	0.01306	(10011324)
449500.00	3758850.00	0.01268m	(08020424)
449519.43	3758120.49	0.02118	(10120624)
449519.43	3758145.49	0.02245	(08112524)
449519.43	3758170.49	0.02542	(12122524)
449519.43	3758195.49	0.02771	(12122524)
449519.43	3758220.49	0.02782	(10120624)
449519.43	3758245.49	0.03262	(11122624)
449519.43	3758270.49	0.03237	(12012024)
449519.43	3758295.49	0.03471	(12010224)
449525.00	3758375.00	0.03143	(12010324)
449525.00	3758400.00	0.03128m	(12122124)
449525.00	3758425.00	0.02958	(12110624)
449525.00	3758450.00	0.03059	(12120624)
449525.00	3758475.00	0.02964	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	0.02702m	(08010324)
449525.00	3758525.00	0.02698m	(10120124)
449525.00	3758550.00	0.02694	(11121924)
449525.00	3758575.00	0.02827	(11121924)
449525.00	3758600.00	0.02688	(12010924)
449525.00	3758625.00	0.02397	(12112724)
449525.00	3758650.00	0.02257	(12010924)
449525.00	3758675.00	0.02075	(09012324)
449525.00	3758700.00	0.01996	(11121224)
449525.00	3758725.00	0.01803	(12121324)
449525.00	3758750.00	0.01630m	(10122224)
449525.00	3758775.00	0.01534	(11121924)
449525.00	3758800.00	0.01410	(10011324)
449525.00	3758825.00	0.01359	(10011324)
449525.00	3758850.00	0.01308	(12020724)
449544.43	3758120.49	0.02325	(12122424)
449544.43	3758145.49	0.02502	(10120624)
449544.43	3758170.49	0.02671	(11011224)
449544.43	3758195.49	0.02927	(12122524)
449544.43	3758220.49	0.03078	(12122524)
449544.43	3758245.49	0.03365m	(10123124)
449544.43	3758270.49	0.03446	(10121724)
449544.43	3758295.49	0.03801m	(10123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.03465    (09012224)
449550.00    3758400.00          0.03389    (10010424)
          449550.00    3758425.00          0.03273    (12110624)
449550.00    3758450.00          0.03302    (11122124)
          449550.00    3758475.00          0.03088    (11122724)
449550.00    3758500.00          0.03066m   (08010324)
          449550.00    3758525.00          0.02913    (10120324)
449550.00    3758550.00          0.03076    (11121924)
          449550.00    3758575.00          0.03205    (08123024)
449550.00    3758600.00          0.02971m   (10121424)
          449550.00    3758625.00          0.02733    (12112724)
449550.00    3758650.00          0.02457    (12010924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	0.02355	(11121224)
449550.00	3758700.00	0.02075	(12121324)
449550.00	3758725.00	0.01812m	(10122224)
449550.00	3758750.00	0.01708	(11121924)
449550.00	3758775.00	0.01578	(10011324)
449550.00	3758800.00	0.01503	(10011324)
449550.00	3758825.00	0.01410	(11123024)
449550.00	3758850.00	0.01333	(11121224)
449569.43	3758120.49	0.02620	(12010224)
449569.43	3758145.49	0.02636	(10121724)
449569.43	3758170.49	0.02761	(11011224)
449569.43	3758195.49	0.03052	(12122524)
449569.43	3758220.49	0.03324	(12122524)
449569.43	3758245.49	0.03407m	(10123124)
449569.43	3758270.49	0.03951	(10121724)
449569.43	3758295.49	0.04157m	(10122124)
449575.00	3758375.00	0.03849	(09012224)
449575.00	3758400.00	0.03742	(10010424)
449575.00	3758425.00	0.03631	(12110624)
449575.00	3758450.00	0.03745m	(10120124)
449575.00	3758475.00	0.03209m	(08010324)
449575.00	3758500.00	0.03387m	(10120124)
449575.00	3758525.00	0.03325	(11121924)
449575.00	3758550.00	0.03526	(11121924)
449575.00	3758575.00	0.03378	(12010924)
449575.00	3758600.00	0.03052	(12112724)
449575.00	3758625.00	0.02869	(12112724)
449575.00	3758650.00	0.02785	(11121224)
449575.00	3758675.00	0.02445	(12121324)
449575.00	3758700.00	0.02104	(10120324)
449575.00	3758725.00	0.01977	(11121924)
449575.00	3758750.00	0.01819	(10011324)
449575.00	3758775.00	0.01697	(12020724)
449575.00	3758800.00	0.01601	(11123024)
449575.00	3758825.00	0.01483m	(12103124)
449575.00	3758850.00	0.01444	(12121024)
449594.43	3758120.49	0.02653	(12111324)
449594.43	3758145.49	0.02999	(12122424)
449594.43	3758170.49	0.02943	(11010324)
449594.43	3758195.49	0.03213	(11011224)
449594.43	3758220.49	0.03557	(12122524)
449594.43	3758245.49	0.03703	(12122524)
449594.43	3758270.49	0.04281	(11122624)
449594.43	3758295.49	0.04470m	(10122124)
449600.00	3758375.00	0.04304	(09012224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	0.04159	(10010424)
449600.00	3758425.00	0.04064	(09010824)
449600.00	3758450.00	0.04048	(08122424)
449600.00	3758475.00	0.03708m	(10121424)
449600.00	3758500.00	0.03621	(10120324)
449600.00	3758525.00	0.03858	(12121324)
449600.00	3758550.00	0.03913	(12120624)
449600.00	3758575.00	0.03403	(12112724)
449600.00	3758600.00	0.03238	(12112724)
449600.00	3758625.00	0.03121	(11121224)
449600.00	3758650.00	0.02812	(12121324)
449600.00	3758675.00	0.02558	(10120324)
449600.00	3758700.00	0.02412	(11121924)
449600.00	3758725.00	0.02179	(10011324)
449600.00	3758750.00	0.01932	(12020724)
449600.00	3758775.00	0.01809	(11121224)
449600.00	3758800.00	0.01651m	(12103024)
449600.00	3758825.00	0.01661	(12121024)
449600.00	3758850.00	0.01578m	(10122224)
449619.43	3758120.49	0.03138	(11010324)
449619.43	3758145.49	0.02934	(12010224)
449619.43	3758170.49	0.03291	(12122424)
449619.43	3758195.49	0.03487	(11121224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.03738    (12122524)
449619.43    3758245.49          0.04079    (12122524)
          449619.43    3758270.49          0.04489    (11122624)
449619.43    3758295.49          0.04815    (09121124)
          449625.00    3758375.00          0.04846    (09012224)
449625.00    3758400.00          0.04658    (10010424)
          449625.00    3758425.00          0.04590    (11122124)
449625.00    3758450.00          0.04317    (08122424)
          449625.00    3758475.00          0.04294m   (08010324)
449625.00    3758500.00          0.04182m   (08010324)
          449625.00    3758525.00          0.04479    (11121924)
449625.00    3758550.00          0.04008m   (10121424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	0.03689	(12112724)
449625.00	3758600.00	0.03517	(11121224)
449625.00	3758625.00	0.03168	(12121324)
449625.00	3758650.00	0.02874	(10120324)
449625.00	3758675.00	0.02728	(11121924)
449625.00	3758700.00	0.02496	(12020724)
449625.00	3758725.00	0.02385	(10011324)
449625.00	3758750.00	0.02102	(11121224)
449625.00	3758775.00	0.01964	(12121024)
449625.00	3758800.00	0.01907m	(10122224)
449625.00	3758825.00	0.01687m	(10122224)
449625.00	3758850.00	0.01549m	(10122724)
449644.43	3758120.49	0.03062	(11010324)
449644.43	3758145.49	0.03634	(11010324)
449644.43	3758170.49	0.03543	(12010224)
449644.43	3758195.49	0.03856	(10121724)
449644.43	3758220.49	0.03952	(11011224)
449644.43	3758245.49	0.04434	(12122524)
449644.43	3758270.49	0.04625m	(10123124)
449644.43	3758295.49	0.05217m	(10122124)
449650.00	3758375.00	0.05498	(09012224)
449650.00	3758400.00	0.05123	(12112224)
449650.00	3758425.00	0.05179	(08123024)
449650.00	3758450.00	0.04663m	(08010324)
449650.00	3758475.00	0.04659	(11121924)
449650.00	3758500.00	0.05005	(12121324)
449650.00	3758525.00	0.04785m	(10121424)
449650.00	3758550.00	0.04247	(12112724)
449650.00	3758575.00	0.04022	(11121224)
449650.00	3758600.00	0.03622	(12121324)
449650.00	3758625.00	0.03230	(10120324)
449650.00	3758650.00	0.03035	(10011324)
449650.00	3758675.00	0.02741	(12020724)
449650.00	3758700.00	0.02672	(11121224)
449650.00	3758725.00	0.02396m	(12103124)
449650.00	3758750.00	0.02308	(12121024)
449650.00	3758775.00	0.02102m	(10122224)
449650.00	3758800.00	0.01857b	(10122824)
449650.00	3758825.00	0.01897m	(10122724)
449650.00	3758850.00	0.01785	(12121024)
449669.43	3758120.49	0.02912	(12012624)
449669.43	3758145.49	0.03564	(11010324)
449669.43	3758170.49	0.04250	(11121224)
449669.43	3758195.49	0.04373	(12010224)
449669.43	3758220.49	0.04505	(11010324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	0.04719	(12122524)
449669.43	3758270.49	0.05127m	(10122124)
449669.43	3758295.49	0.05645m	(10122124)
449675.00	3758375.00	0.06314	(09012224)
449675.00	3758400.00	0.05998	(10010424)
449675.00	3758425.00	0.05862	(11122724)
449675.00	3758450.00	0.05548m	(08010324)
449675.00	3758475.00	0.05626	(11121924)
449675.00	3758500.00	0.05819	(08123024)
449675.00	3758525.00	0.04937	(12112724)
449675.00	3758550.00	0.04701	(12010924)
449675.00	3758575.00	0.04209	(12121324)
449675.00	3758600.00	0.03684	(10011324)
449675.00	3758625.00	0.03461	(12020724)
449675.00	3758650.00	0.03150	(11123024)
449675.00	3758675.00	0.02880	(11121224)
449675.00	3758700.00	0.02675m	(12103024)
449675.00	3758725.00	0.02479m	(10122224)
449675.00	3758750.00	0.02178	(10021224)
449675.00	3758775.00	0.02227m	(10122724)
449675.00	3758800.00	0.02124	(12121024)
449675.00	3758825.00	0.01958m	(10110424)
449675.00	3758850.00	0.01768m	(12103124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          0.03028  (11121224)
449694.43    3758145.49          0.03389  (12012624)
          449694.43    3758170.49          0.04224  (11010324)
449694.43    3758195.49          0.04951  (12111324)
          449694.43    3758220.49          0.05132  (12122424)
449694.43    3758245.49          0.05493  (10120624)
          449694.43    3758270.49          0.05724  (12122524)
449694.43    3758295.49          0.06099m (10122124)
          449700.00    3758375.00          0.07339  (09012224)
449700.00    3758400.00          0.06927  (10010424)
          449700.00    3758425.00          0.06622  (08122424)
449700.00    3758450.00          0.06307  (12111924)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	0.06804	(10120324)
449700.00	3758500.00	0.05857	(12120624)
449700.00	3758525.00	0.05703	(09012324)
449700.00	3758550.00	0.04980	(12121324)
449700.00	3758575.00	0.04347	(12020724)
449700.00	3758600.00	0.03916m	(10122224)
449700.00	3758625.00	0.03708	(11123024)
449700.00	3758650.00	0.03253m	(12103124)
449700.00	3758675.00	0.02974m	(10122224)
449700.00	3758700.00	0.02604	(10021224)
449700.00	3758725.00	0.02625m	(10122724)
449700.00	3758750.00	0.02481	(12121024)
449700.00	3758775.00	0.02297m	(12103124)
449700.00	3758800.00	0.02073	(10120824)
449700.00	3758825.00	0.02071	(10120824)
449700.00	3758850.00	0.01991	(12110224)
449719.43	3758120.49	0.03135	(09121524)
449719.43	3758145.49	0.03515	(11121224)
449719.43	3758170.49	0.03997	(12012624)
449719.43	3758195.49	0.05133	(11010324)
449719.43	3758220.49	0.05786	(12111324)
449719.43	3758245.49	0.06361	(10121724)
449719.43	3758270.49	0.06185	(12122524)
449719.43	3758295.49	0.06730	(12122524)
449725.00	3758375.00	0.08675	(09012224)
449725.00	3758400.00	0.08134	(10010424)
449725.00	3758425.00	0.07524m	(08010324)
449725.00	3758450.00	0.07828	(11121924)
449725.00	3758475.00	0.07599	(08123024)
449725.00	3758500.00	0.06797	(09012324)
449725.00	3758525.00	0.06015	(12121324)
449725.00	3758550.00	0.05130	(12020724)
449725.00	3758575.00	0.04502	(12020724)
449725.00	3758600.00	0.04211	(11121224)
449725.00	3758625.00	0.03715	(12121024)
449725.00	3758650.00	0.03260	(09120724)
449725.00	3758675.00	0.03162m	(10122724)
449725.00	3758700.00	0.03048m	(08010424)
449725.00	3758725.00	0.02703	(10011324)
449725.00	3758750.00	0.02520	(10120824)
449725.00	3758775.00	0.02497	(10120824)
449725.00	3758800.00	0.02253	(12110224)
449725.00	3758825.00	0.02005	(12110224)
449725.00	3758850.00	0.01868b	(10122824)
449744.43	3758120.49	0.03288m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	0.03574m	(10122124)
449744.43	3758170.49	0.04192	(08121724)
449744.43	3758195.49	0.04844	(09121524)
449744.43	3758220.49	0.06414	(11010324)
449744.43	3758245.49	0.06836	(12111324)
449744.43	3758270.49	0.08069	(08112524)
449744.43	3758295.49	0.07735	(12122524)
449750.00	3758375.00	0.10437	(09012224)
449750.00	3758400.00	0.09721	(10010424)
449750.00	3758425.00	0.09211m	(08010324)
449750.00	3758450.00	0.09570	(12120624)
449750.00	3758475.00	0.08265	(09012324)
449750.00	3758500.00	0.07439	(12121324)
449750.00	3758525.00	0.06166	(12020724)
449750.00	3758550.00	0.05469	(11123024)
449750.00	3758575.00	0.04745	(09120724)
449750.00	3758600.00	0.04305	(09120724)
449750.00	3758625.00	0.03921	(09120724)
449750.00	3758650.00	0.03736m	(12103124)
449750.00	3758675.00	0.03307	(10011324)
449750.00	3758700.00	0.03150	(10120824)
449750.00	3758725.00	0.02948	(12110224)
449750.00	3758750.00	0.02583	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          0.02321m (10012224)
449750.00    3758800.00          0.02134b (10122824)
          449750.00    3758825.00          0.02022 (12110624)
449750.00    3758850.00          0.01872b (10122824)
          449769.43    3758120.49          0.03593 (11112924)
449769.43    3758145.49          0.03875m (10122124)
          449769.43    3758170.49          0.04285 (12111324)
449769.43    3758195.49          0.05121 (09121524)
          449769.43    3758220.49          0.06019 (09121524)
449769.43    3758245.49          0.08170 (11121224)
          449769.43    3758270.49          0.09348 (12122424)
449769.43    3758295.49          0.09741 (12112624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	0.12850	(09012224)
449775.00	3758400.00	0.11570	(08122424)
449775.00	3758425.00	0.11481m	(10121424)
449775.00	3758450.00	0.10438	(08123024)
449775.00	3758475.00	0.09218	(10120324)
449775.00	3758500.00	0.07533	(12020724)
449775.00	3758525.00	0.06852	(11123024)
449775.00	3758550.00	0.05950m	(12103124)
449775.00	3758575.00	0.05233	(12121024)
449775.00	3758600.00	0.04729m	(12103124)
449775.00	3758625.00	0.04178	(10011324)
449775.00	3758650.00	0.04023m	(10110424)
449775.00	3758675.00	0.03514	(12110224)
449775.00	3758700.00	0.03021	(12110224)
449775.00	3758725.00	0.02729	(12110624)
449775.00	3758750.00	0.02574	(12110624)
449775.00	3758775.00	0.02323	(10010624)
449775.00	3758800.00	0.02213	(10010624)
449775.00	3758825.00	0.02104	(10010624)
449775.00	3758850.00	0.01962m	(10012224)
449794.43	3758120.49	0.03976	(12020624)
449794.43	3758145.49	0.04482m	(08010324)
449794.43	3758170.49	0.04920m	(08010324)
449794.43	3758195.49	0.05208	(08121724)
449794.43	3758220.49	0.06407	(10020224)
449794.43	3758245.49	0.07681	(09121524)
449794.43	3758270.49	0.10718	(11121224)
449794.43	3758295.49	0.12251	(11121224)
449800.00	3758375.00	0.16024	(09121124)
449800.00	3758400.00	0.14319	(09012124)
449800.00	3758425.00	0.13555	(10120324)
449800.00	3758450.00	0.12066	(10011324)
449800.00	3758475.00	0.09747	(12110224)
449800.00	3758500.00	0.08456	(09012324)
449800.00	3758525.00	0.07190m	(08010424)
449800.00	3758550.00	0.06615	(09120724)
449800.00	3758575.00	0.05669	(10120824)
449800.00	3758600.00	0.05116	(12110224)
449800.00	3758625.00	0.04278	(12110224)
449800.00	3758650.00	0.03700	(11123024)
449800.00	3758675.00	0.03419	(12110624)
449800.00	3758700.00	0.03081	(10010624)
449800.00	3758725.00	0.02892	(10010624)
449800.00	3758750.00	0.02639m	(10012224)
449800.00	3758775.00	0.02392m	(08031224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	0.02252m	(08031224)
449800.00	3758825.00	0.02081	(12110624)
449800.00	3758850.00	0.01918	(12110624)
449819.43	3758120.49	0.04210m	(10120124)
449819.43	3758145.49	0.04814m	(10110324)
449819.43	3758170.49	0.05483	(11120624)
449819.43	3758195.49	0.06169m	(08010324)
449819.43	3758220.49	0.06999m	(08010324)
449819.43	3758245.49	0.08058	(12122424)
449819.43	3758270.49	0.10963	(11121224)
449819.43	3758295.49	0.14846	(11121224)
449825.00	3758400.00	0.18349	(08112524)
449825.00	3758425.00	0.16656	(11121924)
449825.00	3758450.00	0.13528	(12110224)
449825.00	3758475.00	0.10687m	(12103124)
449825.00	3758500.00	0.09417m	(10122724)
449825.00	3758525.00	0.08030	(09120724)
449825.00	3758550.00	0.06609	(11123024)
449825.00	3758575.00	0.05462	(11112224)
449825.00	3758600.00	0.04832	(12110624)
449825.00	3758625.00	0.04304	(10010624)
449825.00	3758650.00	0.03821m	(10012224)
449825.00	3758675.00	0.03434m	(08031224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.03151    (12110624)
449825.00    3758725.00          0.02838    (12110624)
          449825.00    3758750.00          0.02594    (09120424)
449825.00    3758775.00          0.02386    (09120424)
          449825.00    3758800.00          0.02199    (09120424)
449825.00    3758825.00          0.02029    (09120424)
          449825.00    3758850.00          0.01878m   (08031224)
449844.43    3758120.49          0.04462    (12020624)
          449844.43    3758145.49          0.05134    (12113024)
449844.43    3758170.49          0.05845    (09102824)
          449844.43    3758195.49          0.06728    (08121124)
449844.43    3758220.49          0.07983    (09102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	0.09256	(11121524)
449844.43	3758270.49	0.10508m	(10122124)
449844.43	3758295.49	0.15377	(11121224)
449850.00	3758400.00	0.23518m	(12103024)
449850.00	3758425.00	0.18005m	(12103024)
449850.00	3758450.00	0.14076m	(10110424)
449850.00	3758475.00	0.11744m	(10122724)
449850.00	3758500.00	0.09046m	(10122724)
449850.00	3758525.00	0.07434m	(10110424)
449850.00	3758550.00	0.06247	(09120424)
449850.00	3758575.00	0.05490m	(08031224)
449850.00	3758600.00	0.04826	(09120424)
449850.00	3758625.00	0.04254m	(08031224)
449850.00	3758650.00	0.03752m	(08031224)
449850.00	3758675.00	0.03319m	(08031224)
449850.00	3758700.00	0.02985b	(10122824)
449850.00	3758725.00	0.02707	(09120424)
449850.00	3758750.00	0.02442	(09120424)
449850.00	3758775.00	0.02212	(09120424)
449850.00	3758800.00	0.02011	(09120424)
449850.00	3758825.00	0.01863m	(08010424)
449850.00	3758850.00	0.01695m	(08021924)
449869.43	3758120.49	0.04674	(10011124)
449869.43	3758145.49	0.05353	(10011124)
449869.43	3758170.49	0.06170	(10011124)
449869.43	3758195.49	0.07182	(10011124)
449869.43	3758220.49	0.08597m	(10122124)
449869.43	3758245.49	0.10627m	(10122124)
449869.43	3758270.49	0.13783m	(10120724)
449869.43	3758295.49	0.17376	(08121724)
449875.00	3758400.00	0.26616	(12110224)
449875.00	3758425.00	0.18923	(11112224)
449875.00	3758450.00	0.13502	(09120724)
449875.00	3758475.00	0.10594m	(08031224)
449875.00	3758500.00	0.08579m	(08031224)
449875.00	3758525.00	0.07028	(08121524)
449875.00	3758550.00	0.05922	(08121524)
449875.00	3758575.00	0.05119b	(10122824)
449875.00	3758600.00	0.04384	(11012724)
449875.00	3758625.00	0.03920	(11012724)
449875.00	3758650.00	0.03512m	(08010424)
449875.00	3758675.00	0.03076	(10120824)
449875.00	3758700.00	0.02747m	(10122124)
449875.00	3758725.00	0.02503m	(10122124)
449875.00	3758750.00	0.02274	(10010624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	0.02085m	(08021924)
449875.00	3758800.00	0.01990	(08112824)
449875.00	3758825.00	0.01941	(08112824)
449875.00	3758850.00	0.01903	(10012724)
449894.43	3758120.49	0.05058	(12121024)
449894.43	3758145.49	0.05880	(12121024)
449894.43	3758170.49	0.06917	(12121024)
449894.43	3758195.49	0.08236	(12121024)
449894.43	3758220.49	0.10000	(12121024)
449894.43	3758245.49	0.12201m	(10120724)
449894.43	3758270.49	0.15442	(12020824)
449894.43	3758295.49	0.20052	(11112924)
449900.00	3758400.00	0.26624m	(10122324)
449900.00	3758425.00	0.18212	(10101924)
449900.00	3758450.00	0.13971	(09121524)
449900.00	3758475.00	0.10768	(12010424)
449900.00	3758500.00	0.08792	(11102424)
449900.00	3758525.00	0.07339	(09110224)
449900.00	3758550.00	0.06268	(08112824)
449900.00	3758575.00	0.05406	(08112824)
449900.00	3758600.00	0.04730	(08112824)
449900.00	3758625.00	0.04176	(08112824)
449900.00	3758650.00	0.03726	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.03354    (08112824)
449900.00    3758700.00          0.03036    (08112824)
          449900.00    3758725.00          0.02767    (08112824)
449900.00    3758750.00          0.02642    (08112824)
          449900.00    3758775.00          0.02510    (09110224)
449900.00    3758800.00          0.02470m   (08022724)
          449900.00    3758825.00          0.02377m   (08022724)
449900.00    3758850.00          0.02318m   (08022724)
          449919.43    3758120.49          0.04987m   (10122424)
449919.43    3758145.49          0.05864    (11120624)
          449919.43    3758170.49          0.06803    (12020824)
449919.43    3758195.49          0.08064    (12020824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	0.09732m	(10122424)
449919.43	3758245.49	0.11808	(12020824)
449919.43	3758270.49	0.14983	(12121024)
449919.43	3758295.49	0.21317	(12120324)
449925.00	3758400.00	0.25630m	(10102024)
449925.00	3758425.00	0.17189	(12012324)
449925.00	3758450.00	0.12781	(12122624)
449925.00	3758475.00	0.10125	(12122624)
449925.00	3758500.00	0.08261	(09012024)
449925.00	3758525.00	0.06997	(10010824)
449925.00	3758550.00	0.05898	(10101924)
449925.00	3758575.00	0.05216	(11012724)
449925.00	3758600.00	0.04660	(11012724)
449925.00	3758625.00	0.04125	(08112824)
449925.00	3758650.00	0.03680	(10010124)
449925.00	3758675.00	0.03267	(10010124)
449925.00	3758700.00	0.02921	(10020924)
449925.00	3758725.00	0.02771	(10020924)
449925.00	3758750.00	0.02596	(10020924)
449925.00	3758775.00	0.02726m	(08021924)
449925.00	3758800.00	0.02672m	(08021924)
449925.00	3758825.00	0.02643m	(08021924)
449925.00	3758850.00	0.02711m	(08022724)
449944.43	3758120.49	0.04805m	(10122924)
449944.43	3758145.49	0.05829	(12121024)
449944.43	3758170.49	0.06417	(12121024)
449944.43	3758195.49	0.07337	(12020724)
449944.43	3758220.49	0.09541	(12120324)
449944.43	3758245.49	0.12311	(12020724)
449944.43	3758270.49	0.15124	(08111724)
449944.43	3758295.49	0.18908m	(08020124)
449950.00	3758400.00	0.23632	(09021724)
449950.00	3758425.00	0.16869	(08112724)
449950.00	3758450.00	0.12079m	(10012624)
449950.00	3758475.00	0.09810	(10010424)
449950.00	3758500.00	0.08113	(12121824)
449950.00	3758525.00	0.06765	(12121824)
449950.00	3758550.00	0.05664	(12122624)
449950.00	3758575.00	0.04852	(12122624)
449950.00	3758600.00	0.04378	(10010124)
449950.00	3758625.00	0.03895	(09012024)
449950.00	3758650.00	0.03368	(12012324)
449950.00	3758675.00	0.03065	(10101924)
449950.00	3758700.00	0.02905	(10101924)
449950.00	3758725.00	0.02884	(12010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	0.02760	(11012724)
449950.00	3758775.00	0.02774	(11012724)
449950.00	3758800.00	0.02777	(11012724)
449950.00	3758825.00	0.02719	(11012724)
449950.00	3758850.00	0.02763	(11012724)
449969.43	3758120.49	0.04312m	(10122424)
449969.43	3758145.49	0.05287	(12020724)
449969.43	3758170.49	0.06486	(12020724)
449969.43	3758195.49	0.07562	(08121624)
449969.43	3758220.49	0.08831m	(10122924)
449969.43	3758245.49	0.10948m	(10122124)
449969.43	3758270.49	0.12782m	(08020124)
449969.43	3758295.49	0.17778m	(10102124)
449975.00	3758375.00	0.23118	(08112824)
449975.00	3758400.00	0.20947	(08112824)
449975.00	3758425.00	0.15653	(09021724)
449975.00	3758450.00	0.12251	(08112724)
449975.00	3758475.00	0.09585m	(10012624)
449975.00	3758500.00	0.07548m	(10102824)
449975.00	3758525.00	0.06255	(11010724)
449975.00	3758550.00	0.05301	(11010724)
449975.00	3758575.00	0.04665	(12121824)
449975.00	3758600.00	0.04136	(12122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	0.03828	(12122624)
449975.00	3758650.00	0.03540	(10010824)
449975.00	3758675.00	0.03360	(10030224)
449975.00	3758700.00	0.03230	(09012024)
449975.00	3758725.00	0.03012	(12122624)
449975.00	3758750.00	0.03072	(09012024)
449975.00	3758775.00	0.02925	(09012024)
449975.00	3758800.00	0.02840	(12011724)
449975.00	3758825.00	0.02792	(11012124)
449975.00	3758850.00	0.02673	(11012124)
449994.43	3758120.49	0.04607	(12020724)
449994.43	3758145.49	0.05147	(08111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	0.05867m	(10110224)
449994.43	3758195.49	0.07267	(10011924)
449994.43	3758220.49	0.08184m	(10122124)
449994.43	3758245.49	0.09121	(09120824)
449994.43	3758270.49	0.11522m	(10102124)
449994.43	3758295.49	0.15784	(12111624)
450000.00	3758375.00	0.17767m	(10102024)
450000.00	3758400.00	0.15068	(08123124)
450000.00	3758425.00	0.14280	(12110924)
450000.00	3758450.00	0.11378	(12011724)
450000.00	3758475.00	0.09533	(12011724)
450000.00	3758500.00	0.07690m	(10012624)
450000.00	3758525.00	0.06176m	(10102824)
450000.00	3758550.00	0.05244	(12022024)
450000.00	3758575.00	0.04386	(11010724)
450000.00	3758600.00	0.04245	(10010424)
450000.00	3758625.00	0.03641	(11100524)
450000.00	3758650.00	0.03878m	(08033124)
450000.00	3758675.00	0.03657	(12010424)
450000.00	3758700.00	0.03652	(08122324)
450000.00	3758725.00	0.03394	(08122324)
450000.00	3758750.00	0.03233	(11100524)
450000.00	3758775.00	0.03114m	(10110124)
450000.00	3758800.00	0.02957	(12122624)
450000.00	3758825.00	0.02695	(12010424)
450000.00	3758850.00	0.02564	(11030924)
450019.43	3758120.49	0.04142m	(10110224)
450019.43	3758145.49	0.04836	(10011924)
450019.43	3758170.49	0.05747	(08111724)
450019.43	3758195.49	0.06478m	(10122124)
450019.43	3758220.49	0.07089	(09120824)
450019.43	3758245.49	0.08803m	(08010924)
450019.43	3758270.49	0.10536m	(08011024)
450019.43	3758295.49	0.14116	(12111624)
450025.00	3758375.00	0.13989	(10123024)
450025.00	3758400.00	0.13568	(08112724)
450025.00	3758425.00	0.12373	(08112824)
450025.00	3758450.00	0.10504	(12110924)
450025.00	3758475.00	0.09049	(11122624)
450025.00	3758500.00	0.07663	(11122624)
450025.00	3758525.00	0.06169	(12011724)
450025.00	3758550.00	0.05285	(12110724)
450025.00	3758575.00	0.04671	(08120224)
450025.00	3758600.00	0.03960	(09120424)
450025.00	3758625.00	0.04003m	(10102824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	0.03999	(09110424)
450025.00	3758675.00	0.03903	(09110424)
450025.00	3758700.00	0.03961	(11100524)
450025.00	3758725.00	0.03628	(12122624)
450025.00	3758750.00	0.03373	(12022024)
450025.00	3758775.00	0.03058	(12010424)
450025.00	3758800.00	0.02866	(08122324)
450025.00	3758825.00	0.02722	(11100524)
450025.00	3758850.00	0.02636	(11120624)
450044.43	3758120.49	0.04096	(10011924)
450044.43	3758145.49	0.04552	(08111724)
450044.43	3758170.49	0.05297m	(10122124)
450044.43	3758195.49	0.05651	(09120824)
450044.43	3758220.49	0.06835	(11121424)
450044.43	3758245.49	0.07719	(12111624)
450044.43	3758270.49	0.10653m	(08010724)
450044.43	3758295.49	0.12476m	(08010724)
450050.00	3758375.00	0.11435	(10110924)
450050.00	3758400.00	0.11452	(08112824)
450050.00	3758425.00	0.09788	(09021724)
450050.00	3758450.00	0.09287	(12011824)
450050.00	3758475.00	0.08211	(12011724)
450050.00	3758500.00	0.07373	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	0.06314	(11122624)
450050.00	3758550.00	0.05191	(12011724)
450050.00	3758575.00	0.04591	(12012324)
450050.00	3758600.00	0.04565	(08120224)
450050.00	3758625.00	0.04128	(12120524)
450050.00	3758650.00	0.04301	(11110824)
450050.00	3758675.00	0.04255	(09030624)
450050.00	3758700.00	0.03699	(09030624)
450050.00	3758725.00	0.03521	(12022024)
450050.00	3758750.00	0.03428	(08122324)
450050.00	3758775.00	0.03222	(12022024)
450050.00	3758800.00	0.02975	(12022024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	0.02700	(12022024)
450050.00	3758850.00	0.02513	(09121824)
450069.43	3758120.49	0.03803	(11122124)
450069.43	3758145.49	0.04428m	(10122124)
450069.43	3758170.49	0.04556	(09120824)
450069.43	3758195.49	0.05435	(11121424)
450069.43	3758220.49	0.06019	(10011924)
450069.43	3758245.49	0.07558m	(08011024)
450069.43	3758270.49	0.09526	(12111624)
450069.43	3758295.49	0.10301	(11110124)
450075.00	3758375.00	0.09310	(10110924)
450075.00	3758400.00	0.09311	(08112824)
450075.00	3758425.00	0.08626	(10121524)
450075.00	3758450.00	0.08194	(08112824)
450075.00	3758475.00	0.07340	(12110924)
450075.00	3758500.00	0.06377	(11122624)
450075.00	3758525.00	0.06072	(10120224)
450075.00	3758550.00	0.05319	(11122624)
450075.00	3758575.00	0.04422	(12011724)
450075.00	3758600.00	0.04318	(12110724)
450075.00	3758625.00	0.04423	(12111424)
450075.00	3758650.00	0.04381	(11110824)
450094.43	3758120.49	0.03723	(11122124)
450094.43	3758145.49	0.03781m	(08010924)
450094.43	3758170.49	0.04403	(11121424)
450094.43	3758195.49	0.04743	(12112924)
450094.43	3758220.49	0.05718	(11111524)
450094.43	3758245.49	0.07427m	(08010724)
450094.43	3758270.49	0.08193	(11110124)
450094.43	3758295.49	0.08778m	(12102224)
450100.00	3758375.00	0.07683	(10110924)
450100.00	3758400.00	0.08052m	(10121424)
450100.00	3758425.00	0.07838	(10121524)
450100.00	3758450.00	0.07047	(09021724)
450100.00	3758475.00	0.06614	(08112724)
450100.00	3758500.00	0.06244	(12011824)
450100.00	3758525.00	0.05472	(11122624)
450100.00	3758550.00	0.05119	(10120224)
450100.00	3758575.00	0.04558	(11122624)
450100.00	3758600.00	0.03917	(09022324)
450100.00	3758625.00	0.04446m	(10102824)
450100.00	3758650.00	0.04626	(12120524)
450119.43	3758120.49	0.03226m	(08010924)
450119.43	3758145.49	0.03633	(12112924)
450119.43	3758170.49	0.03863	(10011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	0.04513	(11121424)
450119.43	3758220.49	0.05629	(09110624)
450119.43	3758245.49	0.06872	(12111624)
450119.43	3758270.49	0.07254	(09022524)
450119.43	3758295.49	0.07277m	(12101824)
450125.00	3758375.00	0.06466	(10110924)
450125.00	3758400.00	0.07068	(10121524)
450125.00	3758425.00	0.06921	(10110924)
450125.00	3758450.00	0.06180	(10121524)
450125.00	3758475.00	0.05877	(08112824)
450125.00	3758500.00	0.05347	(11123024)
450125.00	3758525.00	0.05192	(09021724)
450125.00	3758550.00	0.04748	(11122624)
450125.00	3758575.00	0.04386	(10120224)
450125.00	3758600.00	0.03997	(11122624)
450125.00	3758625.00	0.04402	(12111424)
450125.00	3758650.00	0.04655m	(11020124)
450144.43	3758120.49	0.03120	(11121424)
450144.43	3758145.49	0.03193	(12121724)
450144.43	3758170.49	0.03659	(12111624)
450144.43	3758195.49	0.04407	(09110624)
450144.43	3758220.49	0.05401m	(12101824)
450144.43	3758245.49	0.05986	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.06299    (11111524)
450144.43    3758295.49          0.06555m   (12110124)
          450150.00    3758375.00          0.05420    (12011024)
450150.00    3758400.00          0.06157    (10121524)
          450150.00    3758425.00          0.05821m   (10102024)
450150.00    3758450.00          0.05628    (08112724)
          450150.00    3758475.00          0.05339    (09021724)
450150.00    3758500.00          0.04737    (08120224)
          450150.00    3758525.00          0.04792m   (10110424)
450150.00    3758550.00          0.04249    (12011824)
          450150.00    3758575.00          0.04096m   (10110424)
450150.00    3758600.00          0.03994    (11022524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	0.04264	(12111424)
450150.00	3758650.00	0.04541	(12111424)
450169.43	3758120.49	0.02771	(11122124)
450169.43	3758145.49	0.03075m	(08011524)
450169.43	3758170.49	0.03571	(10011224)
450169.43	3758195.49	0.04304m	(08011024)
450169.43	3758220.49	0.05004	(09121024)
450169.43	3758245.49	0.05481	(09022524)
450169.43	3758270.49	0.05391m	(10102124)
450169.43	3758295.49	0.05627	(09121024)
450175.00	3758375.00	0.04812	(12011024)
450175.00	3758400.00	0.05402	(10121524)
450175.00	3758425.00	0.04981	(08112824)
450175.00	3758450.00	0.05063	(10110924)
450175.00	3758475.00	0.04609	(10121524)
450175.00	3758500.00	0.04508	(08112724)
450175.00	3758525.00	0.04173	(12110924)
450175.00	3758550.00	0.04217	(12011824)
450175.00	3758575.00	0.03675	(11123024)
450175.00	3758600.00	0.04337m	(08031124)
450175.00	3758625.00	0.04296m	(08031124)
450175.00	3758650.00	0.03999	(12111424)
450194.43	3758120.49	0.02693m	(08011524)
450194.43	3758145.49	0.03066	(10011224)
450194.43	3758170.49	0.03509	(09110624)
450194.43	3758195.49	0.03994	(09121024)
450194.43	3758220.49	0.04516	(11110124)
450194.43	3758245.49	0.04769m	(12101824)
450194.43	3758270.49	0.04895	(11110124)
450194.43	3758295.49	0.05046	(08122324)
450200.00	3758375.00	0.04322	(12011024)
450200.00	3758400.00	0.04770	(10121524)
450200.00	3758425.00	0.04712m	(10121424)
450200.00	3758450.00	0.04658	(10110924)
450200.00	3758475.00	0.04334	(08112824)
450200.00	3758500.00	0.04128	(08112824)
450200.00	3758525.00	0.03728	(11123024)
450200.00	3758550.00	0.03711m	(10110424)
450200.00	3758575.00	0.03933	(12011724)
450200.00	3758600.00	0.04668	(12011724)
450200.00	3758625.00	0.04288	(12011724)
450200.00	3758650.00	0.03833m	(08031124)
450219.43	3758120.49	0.02640m	(08011024)
450219.43	3758145.49	0.03048	(12121724)
450219.43	3758170.49	0.03426	(09110624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	0.03895	(09121024)
450219.43	3758220.49	0.04089	(10111824)
450219.43	3758245.49	0.04144	(10111824)
450219.43	3758270.49	0.04250m	(12110124)
450219.43	3758295.49	0.04362	(12112724)
450225.00	3758375.00	0.03916	(12011024)
450225.00	3758400.00	0.04238	(10121524)
450225.00	3758425.00	0.04409	(10110924)
450225.00	3758450.00	0.04044m	(10102024)
450225.00	3758475.00	0.03860	(10110924)
450225.00	3758500.00	0.03543	(10121524)
450225.00	3758525.00	0.03518	(08112724)
450225.00	3758550.00	0.03309	(12110924)
450225.00	3758575.00	0.04069	(12110724)
450225.00	3758600.00	0.04557	(09021724)
450225.00	3758625.00	0.04287m	(08031124)
450225.00	3758650.00	0.03772	(12011724)
450244.43	3758120.49	0.02644	(10011224)
450244.43	3758145.49	0.02991	(09110624)
450244.43	3758170.49	0.03247	(09121024)
450244.43	3758195.49	0.03568	(11110124)
450244.43	3758220.49	0.03755	(10111824)
450244.43	3758245.49	0.03627	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	0.03989m	(12110124)
450244.43	3758295.49	0.04162	(12112724)
450250.00	3758375.00	0.03565	(12011024)
450250.00	3758400.00	0.03784	(12011024)
450250.00	3758425.00	0.03957	(10110924)
450250.00	3758450.00	0.03476m	(10102024)
450250.00	3758475.00	0.03594	(08123124)
450250.00	3758500.00	0.03404	(08112824)
450250.00	3758525.00	0.03270	(08112824)
450250.00	3758550.00	0.03172	(11123024)
450250.00	3758575.00	0.04087	(08122424)
450250.00	3758600.00	0.04164	(11123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	0.03805	(09021724)
450250.00	3758650.00	0.03983m	(08031124)
450269.43	3758120.49	0.02596	(09110624)
450269.43	3758145.49	0.02900m	(08011024)
450269.43	3758170.49	0.03197m	(08010724)
450269.43	3758195.49	0.03325	(10111624)
450269.43	3758220.49	0.03421	(10111824)
450269.43	3758245.49	0.03415m	(10102124)
450269.43	3758270.49	0.03632	(09121024)
450269.43	3758295.49	0.03796m	(10102124)
450275.00	3758375.00	0.03268	(12011024)
450275.00	3758400.00	0.03431	(10110924)
450275.00	3758425.00	0.03568	(10110924)
450275.00	3758450.00	0.03200m	(10121424)
450275.00	3758475.00	0.03369	(10110924)
450275.00	3758500.00	0.03063	(08112824)
450275.00	3758525.00	0.02919	(09021724)
450275.00	3758550.00	0.03569	(11022524)
450275.00	3758575.00	0.03635	(11123024)
450275.00	3758600.00	0.03752m	(12110124)
450275.00	3758625.00	0.03945m	(10120124)
450275.00	3758650.00	0.03549m	(08031424)
450294.43	3758120.49	0.02588	(09110624)
450294.43	3758145.49	0.02742	(09121024)
450294.43	3758170.49	0.02980	(09120824)
450294.43	3758195.49	0.03048	(09022524)
450294.43	3758220.49	0.03044	(11111524)
450294.43	3758245.49	0.03200	(11110124)
450294.43	3758270.49	0.03312	(08122324)
450294.43	3758295.49	0.03421m	(10102124)
450300.00	3758375.00	0.02999	(12011024)
450300.00	3758400.00	0.03100	(10110924)
450300.00	3758425.00	0.03231	(10110924)
450300.00	3758450.00	0.03085m	(10121424)
450300.00	3758475.00	0.02988m	(10102024)
450300.00	3758500.00	0.02844	(08112724)
450300.00	3758525.00	0.02746m	(08022924)
450300.00	3758550.00	0.03644m	(10102024)
450300.00	3758575.00	0.03515	(09120924)
450300.00	3758600.00	0.03439	(11123024)
450300.00	3758625.00	0.03500	(08122424)
450300.00	3758650.00	0.03558	(09021724)
450343.55	3758344.07	0.02739	(09111024)
450319.43	3758120.49	0.02498	(09110624)
450319.43	3758145.49	0.02707	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	0.02729m	(08010724)
450319.43	3758195.49	0.02927	(10111824)
450319.43	3758220.49	0.02784	(10111824)
450319.43	3758245.49	0.02963m	(12110124)
450319.43	3758270.49	0.03110	(10111624)
450319.43	3758295.49	0.03090m	(10102124)
450325.00	3758375.00	0.02773	(11111724)
450325.00	3758400.00	0.02814	(10110924)
450325.00	3758425.00	0.02937	(10110924)
450325.00	3758450.00	0.02951	(10110924)
450325.00	3758475.00	0.02621m	(10102024)
450325.00	3758500.00	0.02675	(08123124)
450325.00	3758525.00	0.03202	(09123024)
450325.00	3758550.00	0.03367	(09122124)
450325.00	3758575.00	0.03405	(09122124)
450325.00	3758600.00	0.03206	(11010724)
450325.00	3758625.00	0.03335	(11123024)
450325.00	3758650.00	0.03228m	(10120124)
450368.55	3758319.07	0.02697	(12121124)
450368.55	3758344.07	0.02567	(09111024)
450344.43	3758120.49	0.02357	(09121024)
450344.43	3758145.49	0.02558m	(08010724)
450344.43	3758170.49	0.02633	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.02673    (11111524)
450344.43    3758220.49          0.02597    (12013124)
          450344.43    3758245.49          0.02830m (12110124)
450344.43    3758270.49          0.02850    (12013124)
          450344.43    3758295.49          0.02804    (12013124)
450350.00    3758375.00          0.02574    (11111724)
          450350.00    3758400.00          0.02618    (12112724)
450350.00    3758425.00          0.02723    (12011024)
          450350.00    3758450.00          0.02703    (10110924)
450350.00    3758475.00          0.02308m (10102024)
          450350.00    3758500.00          0.02560    (10110924)
450350.00    3758525.00          0.03434    (12122624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	0.03151m	(08022924)
450350.00	3758575.00	0.03119	(09021724)
450350.00	3758600.00	0.03034	(09120924)
450350.00	3758625.00	0.02923	(10030424)
450350.00	3758650.00	0.02933	(09121424)
450393.55	3758319.07	0.02518	(10120924)
450393.55	3758344.07	0.02385m	(10121424)
450369.43	3758120.49	0.02332	(09121024)
450369.43	3758145.49	0.02362m	(08010724)
450369.43	3758170.49	0.02466	(10120924)
450369.43	3758195.49	0.02366	(11111524)
450369.43	3758220.49	0.02480m	(10102124)
450369.43	3758245.49	0.02636	(09121024)
450369.43	3758270.49	0.02737	(12112724)
450369.43	3758295.49	0.02614	(12013124)
450375.00	3758375.00	0.02397	(11111724)
450375.00	3758400.00	0.02416	(08123124)
450375.00	3758425.00	0.02516	(11111624)
450375.00	3758450.00	0.02484	(10110924)
450375.00	3758475.00	0.02223m	(10121424)
450375.00	3758500.00	0.02308m	(10102024)
450375.00	3758525.00	0.03245	(09012624)
450375.00	3758550.00	0.03138	(09012624)
450375.00	3758575.00	0.02960	(09122124)
450375.00	3758600.00	0.02995	(09122124)
450375.00	3758625.00	0.02871	(11010724)
450375.00	3758650.00	0.02747	(08122424)
450418.55	3758319.07	0.02318	(10120924)
450418.55	3758344.07	0.02212m	(10121424)
450394.43	3758120.49	0.02234m	(08010724)
450394.43	3758145.49	0.02312	(09022524)
450394.43	3758170.49	0.02360	(11111524)
450394.43	3758195.49	0.02235	(10111824)
450394.43	3758220.49	0.02304	(12013124)
450394.43	3758245.49	0.02430	(12013124)
450394.43	3758270.49	0.02568m	(10102124)
450394.43	3758295.49	0.02447	(12013124)
450400.00	3758375.00	0.02239	(11111724)
450400.00	3758400.00	0.02228	(12112824)
450400.00	3758425.00	0.02261	(10110924)
450400.00	3758450.00	0.02289	(12011024)
450400.00	3758475.00	0.02164m	(10121424)
450400.00	3758500.00	0.02422	(12122624)
450400.00	3758525.00	0.03009m	(10102224)
450400.00	3758550.00	0.02981	(12122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	0.02809	(11030324)
450400.00	3758600.00	0.02843	(09120324)
450400.00	3758625.00	0.02729	(09120924)
450400.00	3758650.00	0.02564	(10030424)
450443.55	3758319.07	0.02131	(10120924)
450443.55	3758344.07	0.02069b	(10122824)
450419.43	3758120.49	0.02079m	(08010724)
450419.43	3758145.49	0.02087	(10120924)
450419.43	3758170.49	0.02118	(11111524)
450419.43	3758195.49	0.02084	(12013124)
450419.43	3758220.49	0.02173m	(12110124)
450419.43	3758245.49	0.02270	(08122324)
450419.43	3758270.49	0.02363m	(10102124)
450419.43	3758295.49	0.02288	(12013124)
450425.00	3758375.00	0.02099	(11111724)
450425.00	3758400.00	0.02091	(12112824)
450425.00	3758425.00	0.02142m	(12110124)
450425.00	3758450.00	0.02157	(12011024)
450425.00	3758475.00	0.02099m	(10121424)
450425.00	3758500.00	0.02863	(08123124)
450425.00	3758525.00	0.02896	(12122624)
450425.00	3758550.00	0.02889	(12122624)
450425.00	3758575.00	0.02789m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.02663m (10102024)
450425.00    3758625.00          0.02686 (11022524)
          450425.00    3758650.00          0.02575 (11010724)
450444.43    3758245.49          0.02086 (12013124)
          450444.43    3758270.49          0.02149m (10102124)
450444.43    3758295.49          0.02125 (12121124)
          450450.00    3758375.00          0.01976 (11111724)
450450.00    3758400.00          0.01971 (12112824)
          450450.00    3758425.00          0.01982 (10121524)
450450.00    3758450.00          0.02039 (12011024)
          450450.00    3758475.00          0.02033m (09030224)
450450.00    3758500.00          0.02769 (08123124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	0.02786	(10121524)
450450.00	3758550.00	0.02773	(09012624)
450450.00	3758575.00	0.02710	(09012624)
450450.00	3758600.00	0.02562	(11030324)
450450.00	3758625.00	0.02591	(09122124)
450469.43	3758270.49	0.01934m	(10102124)
450469.43	3758295.49	0.01960	(11110724)
450475.00	3758375.00	0.01866	(11111724)
450475.00	3758400.00	0.01853	(11111624)
450475.00	3758425.00	0.01838	(10121524)
450475.00	3758450.00	0.01932	(12011024)
450475.00	3758475.00	0.02060m	(12103124)
450475.00	3758500.00	0.02684	(09010624)
450475.00	3758525.00	0.02604	(10122024)
450475.00	3758550.00	0.02655m	(10122224)
450475.00	3758575.00	0.02646	(09012624)
450475.00	3758600.00	0.02377	(09120324)
450475.00	3758625.00	0.02400	(09122124)
450494.43	3758295.49	0.01767	(12121124)
450500.00	3758375.00	0.01766	(11111724)
450500.00	3758400.00	0.01741	(11111624)
450500.00	3758425.00	0.01714	(10121524)
450500.00	3758450.00	0.01794m	(10012624)
450500.00	3758475.00	0.01903	(12011024)
450500.00	3758500.00	0.02578	(09010624)
450500.00	3758525.00	0.02570	(10122024)
450500.00	3758550.00	0.02586	(09123024)
450500.00	3758575.00	0.02532	(09012624)
450500.00	3758600.00	0.02372	(09012624)
450500.00	3758625.00	0.02320m	(08022924)
450525.00	3758325.00	0.01602	(08122324)
450525.00	3758350.00	0.01701m	(10121424)
450525.00	3758375.00	0.01676	(11111724)
450525.00	3758400.00	0.01655	(09111024)
450525.00	3758425.00	0.01609m	(10102824)
450525.00	3758450.00	0.01633m	(10012624)
450525.00	3758475.00	0.01679	(12011024)
450525.00	3758500.00	0.02443	(09010624)
450525.00	3758525.00	0.02457	(10122024)
450525.00	3758550.00	0.02450	(09123024)
450525.00	3758575.00	0.02408	(11030324)
450525.00	3758600.00	0.02374	(09012624)
450525.00	3758625.00	0.02242	(09120324)
450550.00	3758300.00	0.01494	(10120924)
450550.00	3758325.00	0.01482b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	0.01582m	(10121424)
450550.00	3758375.00	0.01575	(11111724)
450550.00	3758400.00	0.01579	(09111024)
450550.00	3758425.00	0.01522m	(10102824)
450550.00	3758450.00	0.01515	(10110924)
450550.00	3758475.00	0.01621	(12011024)
450550.00	3758500.00	0.01571m	(09030224)
450550.00	3758525.00	0.02310	(09010624)
450550.00	3758550.00	0.02292	(10122024)
450550.00	3758575.00	0.02291m	(10122224)
450550.00	3758600.00	0.02337	(09012624)
450550.00	3758625.00	0.02138	(09012624)
450575.00	3758300.00	0.01380	(10120924)
450575.00	3758325.00	0.01379b	(10122824)
450575.00	3758350.00	0.01468m	(10121424)
450575.00	3758375.00	0.01467	(11111724)
450575.00	3758400.00	0.01491	(12011024)
450575.00	3758425.00	0.01450	(12112824)
450575.00	3758450.00	0.01453m	(12110124)
450575.00	3758475.00	0.01564	(12011024)
450575.00	3758500.00	0.01465	(12011024)
450575.00	3758525.00	0.02094m	(10122224)
450575.00	3758550.00	0.02156	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          0.02313  (09123024)
450575.00    3758600.00          0.02252  (09012624)
          450575.00    3758625.00          0.02166  (09012624)
450600.00    3758275.00          0.01313  (09103024)
          450600.00    3758300.00          0.01277  (10120924)
450600.00    3758325.00          0.01294b (10122824)
          450600.00    3758350.00          0.01360m (10121424)
450600.00    3758375.00          0.01365  (11111724)
          450600.00    3758400.00          0.01385  (12011024)
450600.00    3758425.00          0.01384  (08123124)
          450600.00    3758450.00          0.01406m (12110124)
450600.00    3758475.00          0.01505m (10012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	0.01423	(12011024)
450600.00	3758525.00	0.01298	(12011024)
450600.00	3758550.00	0.02003	(09010624)
450600.00	3758575.00	0.02101m	(10102224)
450600.00	3758600.00	0.02132	(09012624)
450600.00	3758625.00	0.02147	(09012624)
450625.00	3758275.00	0.01260	(12121124)
450625.00	3758300.00	0.01190b	(10122824)
450625.00	3758325.00	0.01208b	(10122824)
450625.00	3758350.00	0.01268m	(10121424)
450625.00	3758375.00	0.01277	(11111724)
450625.00	3758400.00	0.01294	(11111724)
450625.00	3758425.00	0.01287	(08123124)
450625.00	3758450.00	0.01359m	(12110124)
450625.00	3758475.00	0.01393	(10123024)
450625.00	3758500.00	0.01380	(12011024)
450625.00	3758525.00	0.01271	(12011024)
450625.00	3758550.00	0.01563	(09123024)
450625.00	3758575.00	0.01921	(08110324)
450625.00	3758600.00	0.01998	(12122624)
450625.00	3758625.00	0.02089	(09012624)
450650.00	3758250.00	0.01222	(12013124)
450650.00	3758275.00	0.01214	(09103024)
450650.00	3758300.00	0.01130b	(10122824)
450650.00	3758325.00	0.01136b	(10122824)
450650.00	3758350.00	0.01184m	(10121424)
450650.00	3758375.00	0.01196	(11111724)
450650.00	3758400.00	0.01220	(11111724)
450650.00	3758425.00	0.01214m	(10102824)
450650.00	3758450.00	0.01278	(10121524)
450650.00	3758475.00	0.01285	(10123024)
450650.00	3758500.00	0.01335	(12011024)
450650.00	3758525.00	0.01240	(12011024)
450650.00	3758550.00	0.01172	(09123024)
450650.00	3758575.00	0.01884m	(08032124)
450650.00	3758600.00	0.01963m	(10122224)
450650.00	3758625.00	0.02005	(09012624)
450675.00	3758250.00	0.01160	(12013124)
450675.00	3758275.00	0.01166	(10120924)
450675.00	3758300.00	0.01077b	(10122824)
450675.00	3758325.00	0.01075b	(10122824)
450675.00	3758350.00	0.01116m	(10121424)
450675.00	3758375.00	0.01123	(11111724)
450675.00	3758400.00	0.01154	(11111724)
450675.00	3758425.00	0.01154	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	0.01202m	(10102824)
450675.00	3758475.00	0.01187	(10123024)
450675.00	3758500.00	0.01292	(12011024)
450675.00	3758525.00	0.01207	(12011024)
450675.00	3758550.00	0.01095	(12011024)
450675.00	3758575.00	0.01804	(09123024)
450675.00	3758600.00	0.01858m	(10102224)
450675.00	3758625.00	0.01896	(09012624)
450700.00	3758225.00	0.01188m	(10102124)
450700.00	3758250.00	0.01101	(12013124)
450700.00	3758275.00	0.01100	(10120924)
450700.00	3758300.00	0.01029b	(10122824)
450700.00	3758325.00	0.01023b	(10122824)
450700.00	3758350.00	0.01057m	(10121424)
450700.00	3758375.00	0.01069	(11111724)
450700.00	3758400.00	0.01090	(11111724)
450700.00	3758425.00	0.01091	(11111724)
450700.00	3758450.00	0.01144m	(10102824)
450700.00	3758475.00	0.01131m	(10102824)
450700.00	3758500.00	0.01249	(12011024)
450700.00	3758525.00	0.01177	(12011024)
450700.00	3758550.00	0.01073	(12011024)
450700.00	3758575.00	0.01479	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450700.00    3758600.00          0.01692  (08110324)
450700.00    3758625.00          0.01697  (11010724)
          450725.00    3758225.00          0.01120m (10102124)
450725.00    3758250.00          0.01045  (12013124)
          450725.00    3758275.00          0.01037  (10120924)
450725.00    3758300.00          0.00986b (10122824)
          450725.00    3758325.00          0.00975b (10122824)
450725.00    3758350.00          0.01005m (10121424)
          450725.00    3758375.00          0.01022  (11111724)
450725.00    3758400.00          0.01033  (11111724)
          450725.00    3758425.00          0.01029  (11111724)
450725.00    3758450.00          0.01087m (10102824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	0.01086m	(10102824)
450725.00	3758500.00	0.01178	(11111624)
450725.00	3758525.00	0.01149	(12011024)
450725.00	3758550.00	0.01041	(10110924)
450725.00	3758575.00	0.01009	(09123024)
450725.00	3758600.00	0.01046	(09123024)
450725.00	3758625.00	0.01059	(09123024)
450750.00	3758225.00	0.01057m	(10102124)
450750.00	3758250.00	0.00994	(12013124)
450750.00	3758275.00	0.00981	(10120924)
450750.00	3758300.00	0.00944b	(10122824)
450750.00	3758325.00	0.00931b	(10122824)
450750.00	3758350.00	0.00956m	(10121424)
450750.00	3758375.00	0.00978	(11111724)
450750.00	3758400.00	0.00983	(11111724)
450750.00	3758425.00	0.00975	(11111724)
450750.00	3758450.00	0.01034m	(10102824)
450750.00	3758475.00	0.01042m	(10102824)
450750.00	3758500.00	0.01113	(10123024)
450750.00	3758525.00	0.01117	(12011024)
450750.00	3758550.00	0.01016m	(10121424)
450750.00	3758575.00	0.00965	(09123024)
450750.00	3758600.00	0.01009	(09123024)
450750.00	3758625.00	0.01029	(09123024)
450775.00	3758225.00	0.00999	(12013124)
450775.00	3758250.00	0.00963	(12121124)
450775.00	3758275.00	0.00928	(10120924)
450775.00	3758300.00	0.00907b	(10122824)
450775.00	3758325.00	0.00892b	(10122824)
450775.00	3758350.00	0.00912m	(10121424)
450775.00	3758375.00	0.00938	(11111724)
450775.00	3758400.00	0.00941	(11111724)
450775.00	3758425.00	0.00930	(12112724)
450775.00	3758450.00	0.00981m	(10102824)
450775.00	3758475.00	0.00997m	(10102824)
450775.00	3758500.00	0.01025	(10123024)
450775.00	3758525.00	0.01074	(12011024)
450775.00	3758550.00	0.01007m	(10121424)
450775.00	3758575.00	0.00938	(12011024)
450775.00	3758600.00	0.00957	(09123024)
450775.00	3758625.00	0.00961	(09123024)
450800.00	3758225.00	0.00954	(12013124)
450800.00	3758250.00	0.00929	(11110724)
450800.00	3758275.00	0.00881	(10120924)
450800.00	3758300.00	0.00872b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	0.00858b	(10122824)
450800.00	3758350.00	0.00878	(12112824)
450800.00	3758375.00	0.00900	(11111724)
450800.00	3758400.00	0.00902	(11111724)
450800.00	3758425.00	0.00896	(12112724)
450800.00	3758450.00	0.00926	(08123124)
450800.00	3758475.00	0.00931m	(12110124)
450800.00	3758500.00	0.00950m	(09030224)
450800.00	3758525.00	0.01015	(12011024)
450800.00	3758550.00	0.00960	(12011024)
450800.00	3758575.00	0.00886	(12011024)
450800.00	3758600.00	0.00885	(09123024)
450800.00	3758625.00	0.00914	(09123024)
450825.00	3758225.00	0.00912	(12013124)
450825.00	3758250.00	0.00895	(09103024)
450825.00	3758275.00	0.00846b	(10122824)
450825.00	3758300.00	0.00840b	(10122824)
450825.00	3758325.00	0.00827b	(10122824)
450825.00	3758350.00	0.00849	(12112824)
450825.00	3758375.00	0.00867	(11111724)
450825.00	3758400.00	0.00868	(11111724)
450825.00	3758425.00	0.00864	(11111624)
450825.00	3758450.00	0.00874	(08123124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.00892m (12110124)
450825.00    3758500.00          0.00900m (09030224)
          450825.00    3758525.00          0.00971 (12011024)
450825.00    3758550.00          0.00926 (12011024)
          450825.00    3758575.00          0.00847 (10110924)
450825.00    3758600.00          0.00834 (09123024)
          450825.00    3758625.00          0.00871 (09123024)
450850.00    3758225.00          0.00874 (12013124)
          450850.00    3758250.00          0.00869 (09103024)
450850.00    3758275.00          0.00816b (10122824)
          450850.00    3758300.00          0.00811b (10122824)
450850.00    3758325.00          0.00799b (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	0.00822	(12112824)
450850.00	3758375.00	0.00837	(11111724)
450850.00	3758400.00	0.00837	(11111724)
450850.00	3758425.00	0.00829	(11111624)
450850.00	3758450.00	0.00831	(08123124)
450850.00	3758475.00	0.00872m	(12110124)
450850.00	3758500.00	0.00860m	(09030224)
450850.00	3758525.00	0.00911	(11111624)
450850.00	3758550.00	0.00893	(12011024)
450850.00	3758575.00	0.00819m	(09030224)
450850.00	3758600.00	0.00793	(09123024)
450850.00	3758625.00	0.00836	(09123024)
449493.92	3758318.09	0.03077m	(10122124)
449518.92	3758318.09	0.03381m	(10122124)
449393.92	3758318.09	0.01995	(12012024)
449543.92	3758318.09	0.03679m	(10122124)
449568.92	3758318.09	0.03958m	(10122124)
449593.92	3758318.09	0.04295m	(10122124)
449418.92	3758318.09	0.02262m	(12122124)
449618.92	3758318.09	0.04834	(12010224)
449643.92	3758318.09	0.05583	(08112524)
449668.92	3758318.09	0.06284m	(10123124)
449693.92	3758318.09	0.06997	(11112324)
449718.92	3758318.09	0.08233	(12121324)
449743.92	3758318.09	0.09257	(12121324)
449768.92	3758318.09	0.10391	(12121324)
449793.92	3758318.09	0.12971	(11111024)
449818.92	3758318.09	0.18467	(12112624)
449443.92	3758318.09	0.02594m	(10122124)
449843.92	3758318.09	0.21992	(12012624)
449868.92	3758318.09	0.24981m	(08011424)
449893.92	3758318.09	0.27308m	(10102524)
449918.92	3758318.09	0.27553	(12020724)
449943.92	3758318.09	0.26122m	(10110224)
449968.92	3758318.09	0.24146	(09120824)
449993.92	3758318.09	0.19965	(11111524)
450018.92	3758318.09	0.15515	(10120924)
450043.92	3758318.09	0.12921	(09121024)
450068.92	3758318.09	0.10415	(09121024)
449468.92	3758318.09	0.02811m	(10122124)
450093.92	3758318.09	0.08937	(10111624)
450118.92	3758318.09	0.07685	(12112724)
449368.92	3758318.09	0.01772	(11111024)
450143.92	3758318.09	0.06772	(11110724)
450168.92	3758318.09	0.05877m	(10102124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	0.05048m	(10102124)
450218.92	3758318.09	0.04372m	(10102124)
450243.92	3758318.09	0.03818m	(10102124)
450268.92	3758318.09	0.03531	(09103024)
450293.92	3758318.09	0.03237	(11110724)
450318.92	3758318.09	0.02968	(12121124)
450343.92	3758318.09	0.02819	(12121124)
449492.71	3758343.76	0.03038	(12112224)
449517.71	3758343.76	0.03302	(12112224)
449392.71	3758343.76	0.01915	(11112324)
449542.71	3758343.76	0.03607	(12112224)
449567.71	3758343.76	0.03937	(12112224)
449592.71	3758343.76	0.04268	(12112224)
449417.71	3758343.76	0.02187	(11112324)
449617.71	3758343.76	0.04750	(09012224)
449642.71	3758343.76	0.05397	(09012224)
449667.71	3758343.76	0.06217	(09012224)
449692.71	3758343.76	0.07260	(09012224)
449717.71	3758343.76	0.08587	(11112324)
449742.71	3758343.76	0.10076	(11112324)
449767.71	3758343.76	0.12809m	(10120124)
449792.71	3758343.76	0.16219m	(08010224)
449442.71	3758343.76	0.02572	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          0.20330m (12102224)
450017.71    3758343.76          0.15762m (10121424)
          450042.71    3758343.76          0.12640m (10121424)
450067.71    3758343.76          0.10308m (10121424)
          449467.71    3758343.76          0.02795 (11112324)
450092.71    3758343.76          0.08536 (09103024)
          450117.71    3758343.76          0.07210m (10121424)
449367.71    3758343.76          0.01702 (11112324)
          450142.71    3758343.76          0.06194 (10120924)
450167.71    3758343.76          0.05367 (10120924)
          450192.71    3758343.76          0.04702 (10120924)
450217.71    3758343.76          0.04215 (12121124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	0.03831	(08122324)
450267.71	3758343.76	0.03428	(08122324)
450292.71	3758343.76	0.03086	(08122324)
450317.71	3758343.76	0.02901	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          4.11650   (10011224)
449369.43    3758145.49          4.33709   (12112124)
          449369.43    3758170.49          4.21112   (11020724)
449369.43    3758195.49          3.79488   (11121224)
          449369.43    3758220.49          4.38352   (10011224)
449369.43    3758245.49          4.11469   (12011924)
          449369.43    3758270.49          4.66267   (12112224)
449369.43    3758295.49          4.67487   (11122724)
          449394.43    3758120.49          4.12278m  (10122324)
449394.43    3758145.49          4.75541   (11031124)
          449394.43    3758170.49          4.30069   (12011324)
449394.43    3758195.49          4.19192   (11011724)
          449394.43    3758220.49          4.62368   (10011224)
449394.43    3758245.49          4.69517m  (10021824)
          449394.43    3758270.49          5.36210   (12112224)
449394.43    3758295.49          5.32247   (11122724)
          449419.43    3758120.49          4.27519   (11121524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449419.43	3758145.49	4.81514	(12011324)
449419.43	3758170.49	5.03000	(11031124)
449419.43	3758195.49	4.50936	(11020724)
449419.43	3758220.49	4.94955	(12031424)
449419.43	3758245.49	5.14816	(11110824)
449419.43	3758270.49	5.83793	(12112224)
449419.43	3758295.49	5.92409m	(10102924)
449425.00	3758475.00	4.07700	(11012524)
449425.00	3758500.00	4.21872	(12121724)
449425.00	3758525.00	3.98665	(12111624)
449425.00	3758550.00	3.27155	(12012024)
449425.00	3758575.00	3.31830m	(10122124)
449425.00	3758600.00	3.74815	(12012024)
449425.00	3758625.00	4.06323	(10022624)
449425.00	3758650.00	4.24190	(09102724)
449425.00	3758675.00	3.22122	(09102324)
449425.00	3758700.00	3.72367	(12100824)
449425.00	3758725.00	3.78203	(09102324)
449425.00	3758750.00	3.54209	(11031424)
449425.00	3758775.00	3.32106	(11121924)
449425.00	3758800.00	3.01537	(11112224)
449425.00	3758825.00	3.23829	(11012624)
449425.00	3758850.00	3.13467	(11121924)
449444.43	3758120.49	4.33537	(10011224)
449444.43	3758145.49	4.99512m	(10122324)
449444.43	3758170.49	5.52458	(11031124)
449444.43	3758195.49	5.20256	(11111624)
449444.43	3758220.49	4.91845	(11011224)
449444.43	3758245.49	5.76706	(10011224)
449444.43	3758270.49	6.22229	(11122124)
449444.43	3758295.49	6.22049	(11120824)
449450.00	3758375.00	6.26793	(12111924)
449450.00	3758400.00	5.78237	(08102124)
449450.00	3758425.00	5.42774	(10111824)
449450.00	3758450.00	4.27981	(11030824)
449450.00	3758475.00	4.73165	(12111624)
449450.00	3758500.00	4.54567	(12010224)
449450.00	3758525.00	4.33045	(09122124)
449450.00	3758550.00	3.78562	(12010224)
449450.00	3758575.00	3.45074	(10121524)
449450.00	3758600.00	3.79072	(12113024)
449450.00	3758625.00	4.26897	(10101124)
449450.00	3758650.00	3.46349m	(10122124)
449450.00	3758675.00	3.60119	(12010324)
449450.00	3758700.00	4.10668	(09102324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758725.00	3.79093	(12010324)
449450.00	3758750.00	3.53977b	(11020824)
449450.00	3758775.00	3.19175	(11120924)
449450.00	3758800.00	3.35234	(11012624)
449450.00	3758825.00	3.19385	(11121924)
449450.00	3758850.00	3.22941	(11111824)
449469.43	3758120.49	4.93872	(12120424)
449469.43	3758145.49	4.91671	(11121524)
449469.43	3758170.49	5.63500	(11031124)
449469.43	3758195.49	5.64376	(11031124)
449469.43	3758220.49	5.36182	(11011724)
449469.43	3758245.49	6.11922	(11011724)
449469.43	3758270.49	6.53952	(11120824)
449469.43	3758295.49	6.98100	(11120824)
449475.00	3758375.00	6.58021	(12111924)
449475.00	3758400.00	6.47115	(08102124)
449475.00	3758425.00	5.92044	(11121924)
449475.00	3758450.00	5.62665	(11011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	5.61503	(12112824)
449475.00	3758500.00	5.36599	(11022824)
449475.00	449475.00 3758525.00	4.38970	(09122124)
449475.00	3758550.00	3.98247m	(10122124)
449475.00	449475.00 3758575.00	4.33763	(09102724)
449475.00	3758600.00	4.74828	(10022624)
449475.00	449475.00 3758625.00	4.36656	(11032224)
449475.00	3758650.00	3.86596	(11032224)
449475.00	449475.00 3758675.00	4.34160	(12010324)
449475.00	3758700.00	4.12501	(10112624)
449475.00	449475.00 3758725.00	3.80605	(10020524)
449475.00	3758750.00	3.41092	(11120924)
449475.00	449475.00 3758775.00	3.53976	(11012624)
449475.00	3758800.00	3.31339	(11121924)
449475.00	449475.00 3758825.00	3.35940	(12022424)
449475.00	3758850.00	2.48947	(12121124)
449494.43	3758120.49	5.11577	(11122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449494.43	3758145.49	4.93148	(10011224)
449494.43	3758170.49	6.02159	(11012524)
449494.43	3758195.49	6.44584	(12112124)
449494.43	3758220.49	5.92393	(11020724)
449494.43	3758245.49	6.44048	(12031424)
449494.43	3758270.49	6.51448	(12011024)
449494.43	3758295.49	7.54462	(12112224)
449500.00	3758375.00	7.06914	(12111924)
449500.00	3758400.00	6.94365	(08102124)
449500.00	3758425.00	6.65671	(12011724)
449500.00	3758450.00	6.60028	(11012524)
449500.00	3758475.00	6.48289	(12121724)
449500.00	3758500.00	6.32014	(09122124)
449500.00	3758525.00	5.22068	(11021824)
449500.00	3758550.00	4.73873	(09123024)
449500.00	3758575.00	4.85210	(10021624)
449500.00	3758600.00	5.37600	(10101124)
449500.00	3758625.00	4.00699	(09102324)
449500.00	3758650.00	4.58218	(12010324)
449500.00	3758675.00	4.34516	(09121024)
449500.00	3758700.00	4.14322	(10020524)
449500.00	3758725.00	3.73402	(11120924)
449500.00	3758750.00	3.79319	(11012624)
449500.00	3758775.00	3.47842	(11121924)
449500.00	3758800.00	3.42372	(12022424)
449500.00	3758825.00	2.46134	(12121124)
449500.00	3758850.00	1.63071	(12031624)
449519.43	3758120.49	5.55688m	(10110324)
449519.43	3758145.49	5.65427	(12120424)
449519.43	3758170.49	5.75973	(11121524)
449519.43	3758195.49	6.79547	(11031124)
449519.43	3758220.49	6.41192	(11111624)
449519.43	3758245.49	6.58016	(10011224)
449519.43	3758270.49	7.14631	(11110824)
449519.43	3758295.49	8.27659	(12112224)
449525.00	3758375.00	7.64779	(12111924)
449525.00	3758400.00	7.56180	(08102124)
449525.00	3758425.00	6.85473	(12011724)
449525.00	3758450.00	7.25494	(11121924)
449525.00	3758475.00	7.00655	(12121724)
449525.00	3758500.00	6.55917	(12112324)
449525.00	3758525.00	5.51311	(11121424)
449525.00	3758550.00	5.98856	(09102724)
449525.00	3758575.00	6.16908	(10121524)
449525.00	3758600.00	5.25650m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758625.00	5.16852	(12010324)
449525.00	3758650.00	5.10378	(09102324)
449525.00	3758675.00	4.72240	(10020524)
449525.00	3758700.00	4.29780	(11031424)
449525.00	3758725.00	4.31050	(11012624)
449525.00	3758750.00	3.88877	(11011924)
449525.00	3758775.00	3.59595	(12022424)
449525.00	3758800.00	2.45802	(12121124)
449525.00	3758825.00	1.97333	(12031624)
449525.00	3758850.00	2.28245	(09121024)
449544.43	3758120.49	5.15859m	(10110324)
449544.43	3758145.49	6.11063	(11122824)
449544.43	3758170.49	6.11520	(12022024)
449544.43	3758195.49	7.21693	(11012524)
449544.43	3758220.49	7.55700	(11031124)
449544.43	3758245.49	7.00103	(11011724)
449544.43	3758270.49	7.99196	(12011924)
449544.43	3758295.49	8.94746	(12112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449550.00    3758375.00          8.32870  (12111924)
449550.00    3758400.00          8.23033  (08102124)
          449550.00    3758425.00          6.96426  (12011724)
449550.00    3758450.00          8.02410  (12112824)
          449550.00    3758475.00          7.67811  (09122124)
449550.00    3758500.00          6.26258  (12012024)
          449550.00    3758525.00          6.08334  (09123024)
449550.00    3758550.00          6.36720  (10022624)
          449550.00    3758575.00          6.44836  (09102724)
449550.00    3758600.00          5.79524  (10022624)
          449550.00    3758625.00          6.13818  (09102324)
449550.00    3758650.00          5.82197  (11031424)
          449550.00    3758675.00          5.17570  (11031424)
449550.00    3758700.00          5.05470  (11012624)
          449550.00    3758725.00          4.53611  (11011924)
449550.00    3758750.00          3.94371  (12022424)
          449550.00    3758775.00          2.55760  (12121124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758800.00	2.43926	(12031624)
449550.00	3758825.00	2.20631	(09121024)
449550.00	3758850.00	1.84905	(09122524)
449569.43	3758120.49	5.34906	(12032224)
449569.43	3758145.49	6.13062	(11112524)
449569.43	3758170.49	6.57502	(12120424)
449569.43	3758195.49	6.95108	(11121524)
449569.43	3758220.49	8.32117	(11020724)
449569.43	3758245.49	8.03939	(11020724)
449569.43	3758270.49	8.60081	(12031424)
449569.43	3758295.49	9.61617	(11122124)
449575.00	3758375.00	9.15540	(11102024)
449575.00	3758400.00	9.10047m	(10012624)
449575.00	3758425.00	7.93475	(11011824)
449575.00	3758450.00	8.97977	(12112324)
449575.00	3758475.00	8.40107	(11121924)
449575.00	3758500.00	7.13305	(11121424)
449575.00	3758525.00	7.31967	(09102724)
449575.00	3758550.00	7.27490	(10101124)
449575.00	3758575.00	5.93210c	(11031024)
449575.00	3758600.00	6.81057	(09102324)
449575.00	3758625.00	6.33686	(09121024)
449575.00	3758650.00	5.95064	(11031424)
449575.00	3758675.00	5.94831	(11012624)
449575.00	3758700.00	5.52618	(11011924)
449575.00	3758725.00	4.51018	(12022424)
449575.00	3758750.00	2.76223	(12120624)
449575.00	3758775.00	3.08544	(12031624)
449575.00	3758800.00	2.16574	(09122524)
449575.00	3758825.00	2.23858	(11102624)
449575.00	3758850.00	2.61479	(11012724)
449594.43	3758120.49	6.31712m	(12102424)
449594.43	3758145.49	6.26298	(11111424)
449594.43	3758170.49	7.58358m	(10110324)
449594.43	3758195.49	7.81334	(11112524)
449594.43	3758220.49	8.85362	(11012524)
449594.43	3758245.49	8.83021	(11123024)
449594.43	3758270.49	9.19995	(12011624)
449594.43	3758295.49	10.10260	(11120824)
449600.00	3758375.00	10.20684	(11102024)
449600.00	3758400.00	10.34302	(12011724)
449600.00	3758425.00	9.54441	(11012524)
449600.00	3758450.00	9.43176	(11121924)
449600.00	3758475.00	8.16808	(12112324)
449600.00	3758500.00	7.82032	(09123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758525.00	8.25433	(10022624)
449600.00	3758550.00	7.44349	(10120224)
449600.00	3758575.00	7.30284	(12010324)
449600.00	3758600.00	7.18519	(09121024)
449600.00	3758625.00	6.65381	(11031424)
449600.00	3758650.00	6.73322	(09121024)
449600.00	3758675.00	6.33095	(11012424)
449600.00	3758700.00	5.03316	(12121124)
449600.00	3758725.00	3.03997	(11112224)
449600.00	3758750.00	3.66088	(11011924)
449600.00	3758775.00	2.67233	(12021324)
449600.00	3758800.00	3.03082	(11102624)
449600.00	3758825.00	3.47606	(11021524)
449600.00	3758850.00	2.95105	(12031624)
449619.43	3758120.49	6.99494m	(11012824)
449619.43	3758145.49	7.09796c	(11031724)
449619.43	3758170.49	7.07254m	(10110324)
449619.43	3758195.49	8.47426	(11111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449619.43	3758220.49	8.59191	(11121524)
449619.43	3758245.49	10.64880	(12112124)
449619.43	3758270.49	9.76259	(11123024)
449619.43	3758295.49	10.88601	(11121224)
449625.00	3758375.00	11.47157	(10111824)
449625.00	3758400.00	11.53721	(12011724)
449625.00	3758425.00	11.25709	(12112824)
449625.00	3758450.00	10.92226	(11022824)
449625.00	3758475.00	9.52341	(12012024)
449625.00	3758500.00	9.29297	(09102724)
449625.00	3758525.00	9.08164	(10101124)
449625.00	3758550.00	7.66915	(12010324)
449625.00	3758575.00	8.20705	(09121024)
449625.00	3758600.00	7.48490	(11031424)
449625.00	3758625.00	7.71480	(09121024)
449625.00	3758650.00	6.85236	(11012424)
449625.00	3758675.00	5.28137	(12022424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758700.00	3.82597	(12031624)
449625.00	3758725.00	3.66823	(09121024)
449625.00	3758750.00	3.17009	(11102624)
449625.00	3758775.00	3.86338m	(11013124)
449625.00	3758800.00	3.87307	(12031624)
449625.00	3758825.00	3.57865	(12011824)
449625.00	3758850.00	3.32227	(12021324)
449644.43	3758120.49	7.64925	(11121224)
449644.43	3758145.49	7.73194	(12110524)
449644.43	3758170.49	7.81859	(09111824)
449644.43	3758195.49	8.90403	(11112524)
449644.43	3758220.49	9.82730	(12120424)
449644.43	3758245.49	11.18022	(11012524)
449644.43	3758270.49	11.62278	(11020724)
449644.43	3758295.49	12.04463	(12011924)
449650.00	3758375.00	13.50973	(11011024)
449650.00	3758400.00	12.68117	(12011724)
449650.00	3758425.00	13.32083	(12111624)
449650.00	3758450.00	12.21451	(12112324)
449650.00	3758475.00	10.59301	(09123024)
449650.00	3758500.00	10.49090	(10121524)
449650.00	3758525.00	8.95038	(10101124)
449650.00	3758550.00	9.40026	(09121024)
449650.00	3758575.00	8.63823m	(10102024)
449650.00	3758600.00	8.65458	(12121124)
449650.00	3758625.00	7.40106	(11012424)
449650.00	3758650.00	5.48531	(12121124)
449650.00	3758675.00	4.86519	(12031624)
449650.00	3758700.00	3.51383	(12021324)
449650.00	3758725.00	4.22035	(11102624)
449650.00	3758750.00	4.63855	(11011724)
449650.00	3758775.00	3.99980	(12011824)
449650.00	3758800.00	4.05208	(12021324)
449650.00	3758825.00	3.31739	(10122024)
449650.00	3758850.00	3.62573	(12020624)
449669.43	3758120.49	7.67205m	(11012824)
449669.43	3758145.49	8.93103	(11121224)
449669.43	3758170.49	9.19884	(12110524)
449669.43	3758195.49	9.21107	(12110524)
449669.43	3758220.49	11.22536	(10120924)
449669.43	3758245.49	11.15458	(12112124)
449669.43	3758270.49	13.89819	(11112824)
449669.43	3758295.49	13.59680	(11011724)
449675.00	3758375.00	15.19943	(10020124)
449675.00	3758400.00	13.62358	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449675.00	3758425.00	15.32885	(11011824)
449675.00	3758450.00	11.98552	(12012024)
449675.00	3758475.00	12.03406	(12113024)
449675.00	3758500.00	10.94902	(11032224)
449675.00	3758525.00	10.74650	(09102324)
449675.00	3758550.00	9.99921	(11012624)
449675.00	3758575.00	9.80903	(12121124)
449675.00	3758600.00	8.58788	(11111824)
449675.00	3758625.00	5.65628	(12121124)
449675.00	3758650.00	5.74333	(11011924)
449675.00	3758675.00	4.22646	(11102624)
449675.00	3758700.00	5.41456	(12120624)
449675.00	3758725.00	4.69550	(12031624)
449675.00	3758750.00	4.84247	(12021324)
449675.00	3758775.00	3.81089	(10122024)
449675.00	3758800.00	4.29925	(11030424)
449675.00	3758825.00	3.92279	(12112824)
449675.00	3758850.00	3.58573	(12011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	7.17231	(12101224)
449694.43	3758145.49	8.71263m	(11012824)
449694.43	3758170.49	10.64464	(11121224)
449694.43	3758195.49	10.79694	(09112724)
449694.43	3758220.49	11.10475	(09112724)
449694.43	3758245.49	12.71693	(12120424)
449694.43	3758270.49	15.33134	(11011224)
449694.43	3758295.49	14.57751	(11123024)
449700.00	3758375.00	17.40497	(11123024)
449700.00	3758400.00	16.43612	(11012524)
449700.00	3758425.00	17.09927	(11022824)
449700.00	3758450.00	14.93981	(12012024)
449700.00	3758475.00	13.61003	(10101124)
449700.00	3758500.00	12.36871	(12010324)
449700.00	3758525.00	11.99211	(11121924)
449700.00	3758550.00	11.38278	(12121124)
449700.00	3758575.00	9.89037	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758600.00	5.93449	(11112224)
449700.00	3758625.00	5.70096	(09121024)
449700.00	3758650.00	6.17212	(12021324)
449700.00	3758675.00	6.15343	(12031624)
449700.00	3758700.00	5.86312	(12011824)
449700.00	3758725.00	4.54329	(12021324)
449700.00	3758750.00	5.04288	(11011724)
449700.00	3758775.00	4.61285	(12112824)
449700.00	3758800.00	4.08633m	(08031824)
449700.00	3758825.00	4.48889	(12112824)
449700.00	3758850.00	4.00060	(12112824)
449719.43	3758120.49	6.39342	(11111524)
449719.43	3758145.49	7.99717	(12121224)
449719.43	3758170.49	10.02451m	(11012824)
449719.43	3758195.49	13.06645	(11121224)
449719.43	3758220.49	13.41972	(09111824)
449719.43	3758245.49	14.64014	(11112524)
449719.43	3758270.49	15.55909m	(10122324)
449719.43	3758295.49	17.56296	(11111624)
449725.00	3758375.00	21.84805	(12012324)
449725.00	3758400.00	20.15964	(12112824)
449725.00	3758425.00	18.54281	(12112324)
449725.00	3758450.00	16.40418	(12113024)
449725.00	3758475.00	14.64693	(10010824)
449725.00	3758500.00	14.79457	(10010824)
449725.00	3758525.00	13.56617	(12022424)
449725.00	3758550.00	11.27624	(12022424)
449725.00	3758575.00	7.78375	(12031624)
449725.00	3758600.00	6.51246	(11111824)
449725.00	3758625.00	7.34429	(11021524)
449725.00	3758650.00	6.71732	(12011824)
449725.00	3758675.00	5.67910	(12021324)
449725.00	3758700.00	5.96111	(11011724)
449725.00	3758725.00	5.51070	(12112824)
449725.00	3758750.00	5.17054m	(08031824)
449725.00	3758775.00	5.01836	(12112824)
449725.00	3758800.00	4.30441	(12112824)
449725.00	3758825.00	3.47522	(12112824)
449725.00	3758850.00	3.22065	(09030924)
449744.43	3758120.49	4.33935m	(10012124)
449744.43	3758145.49	6.95442	(11111524)
449744.43	3758170.49	10.10823	(10120824)
449744.43	3758195.49	11.86485	(11121224)
449744.43	3758220.49	16.57132	(11121224)
449744.43	3758245.49	15.95121	(09111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758270.49	18.64281	(11111424)
449744.43	3758295.49	22.68835	(12112124)
449750.00	3758375.00	27.29066	(11030824)
449750.00	3758400.00	26.62696	(11011824)
449750.00	3758425.00	22.56500	(12113024)
449750.00	3758450.00	19.33089	(10101124)
449750.00	3758475.00	18.06384	(10112624)
449750.00	3758500.00	16.82570	(11112224)
449750.00	3758525.00	13.10074	(12022424)
449750.00	3758550.00	10.44247	(11011924)
449750.00	3758575.00	9.11768	(12021324)
449750.00	3758600.00	8.07820	(12031624)
449750.00	3758625.00	7.28578	(12021324)
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449750.00	3758675.00	6.69066	(12011824)
449750.00	3758700.00	6.45785	(12112824)
449750.00	3758725.00	5.64410	(12112824)
449750.00	3758750.00	4.57652	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	4.10085	(12010224)
449750.00	3758800.00	3.88962	(11012124)
449750.00	449750.00 3758825.00	3.83359m	(08010424)
449750.00	3758850.00	3.52526m	(08031824)
449769.43	3758120.49	5.24236	(09110324)
449769.43	3758145.49	5.48940	(09111924)
449769.43	449769.43 3758170.49	7.47543	(09120124)
449769.43	3758195.49	12.18029	(12101224)
449769.43	449769.43 3758220.49	15.10152	(11120224)
449769.43	3758245.49	21.09880m	(11012824)
449769.43	449769.43 3758270.49	21.42245	(09112724)
449769.43	3758295.49	25.09930m	(10122324)
449775.00	449775.00 3758375.00	33.93440	(10111824)
449775.00	3758400.00	31.56568	(11022824)
449775.00	449775.00 3758425.00	26.28499	(10022624)
449775.00	3758450.00	23.60441	(11121924)
449775.00	449775.00 3758475.00	21.05430	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758500.00	15.23317	(12121124)
	449775.00	3758525.00	12.34219 (11111824)
449775.00	3758550.00	11.74019	(12031624)
	449775.00	3758575.00	9.77273 (12021324)
449775.00	3758600.00	9.11401	(11011724)
	449775.00	3758625.00	7.96559 (12011824)
449775.00	3758650.00	7.67598	(12112824)
	449775.00	3758675.00	6.32548 (12112824)
449775.00	3758700.00	5.36414	(12010224)
	449775.00	3758725.00	5.03640m (08010424)
449775.00	3758750.00	4.93872m	(08010424)
	449775.00	3758775.00	4.44951 (10111524)
449775.00	3758800.00	4.53892	(09120924)
	449775.00	3758825.00	4.41246m (10012524)
449775.00	3758850.00	4.61285	(09030924)
	449794.43	3758120.49	8.59704 (12122524)
449794.43	3758145.49	9.52424	(09110324)
	449794.43	3758170.49	7.73051 (09110324)
449794.43	3758195.49	8.34767m	(10012124)
	449794.43	3758220.49	13.43601m (08011524)
449794.43	3758245.49	19.55160	(10121724)
	449794.43	3758270.49	28.95877m (12102424)
449794.43	3758295.49	30.26978	(11112524)
	449800.00	3758375.00	43.37363 (12111524)
449800.00	3758400.00	37.54966	(12010224)
	449800.00	3758425.00	31.75559 (10021624)
449800.00	3758450.00	27.42139	(11112224)
	449800.00	3758475.00	18.43036 (11112224)
449800.00	3758500.00	15.89773	(11021524)
	449800.00	3758525.00	13.76053 (12021324)
449800.00	3758550.00	12.07253	(11011724)
	449800.00	3758575.00	10.84499 (12112824)
449800.00	3758600.00	9.19379	(12112824)
	449800.00	3758625.00	7.43011 (12010224)
449800.00	3758650.00	6.94045m	(08010424)
	449800.00	3758675.00	6.63109m (08010424)
449800.00	3758700.00	6.23768	(09120924)
	449800.00	3758725.00	6.39373 (09120924)
449800.00	3758750.00	6.10380	(09030924)
	449800.00	3758775.00	5.23536 (09030924)
449800.00	3758800.00	4.41419	(09030924)
	449800.00	3758825.00	3.66132 (09030924)
449800.00	3758850.00	3.29894m	(12101724)
	449819.43	3758120.49	9.10718 (10121524)
449819.43	3758145.49	10.37491	(12031924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449819.43	3758170.49	12.01103	(09010224)
449819.43	3758195.49	14.11849	(12021524)
449819.43	3758220.49	12.67653	(09110324)
449819.43	3758245.49	15.82381	(12101224)
449819.43	3758270.49	26.03388m	(10123124)
449819.43	3758295.49	40.77554m	(12102424)
449825.00	3758400.00	48.08599	(10022624)
449825.00	3758425.00	37.44213	(11012424)
449825.00	3758450.00	26.54539	(11011924)
449825.00	3758475.00	20.74626	(12011824)
449825.00	3758500.00	17.75194	(11012124)
449825.00	3758525.00	14.50262	(12112824)
449825.00	3758550.00	11.27660	(12010224)
449825.00	3758575.00	11.48406	(09030924)
449825.00	3758600.00	9.41939m	(08010424)
449825.00	3758625.00	9.70739	(10111524)
449825.00	3758650.00	8.58248	(09030924)
449825.00	3758675.00	7.14243	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          5.78611  (09030924)
449825.00    3758725.00          5.19036m (12101724)
          449825.00    3758750.00          4.84875m (08012924)
449825.00    3758775.00          4.60729  (11021824)
          449825.00    3758800.00          4.42848  (09120924)
449825.00    3758825.00          3.84648  (09120224)
          449825.00    3758850.00          3.42216  (10032224)
449844.43    3758120.49          8.55669  (12101124)
          449844.43    3758145.49          9.13819  (12101124)
449844.43    3758170.49          10.74754 (12112024)
          449844.43    3758195.49          14.27990 (09010224)
449844.43    3758220.49          18.49449 (12022324)
          449844.43    3758245.49          22.66747 (12030524)
449844.43    3758270.49          26.07332 (12022324)
          449844.43    3758295.49          38.68860 (10120824)
449850.00    3758400.00          59.92189 (11112224)
          449850.00    3758425.00          36.76132 (10020324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449850.00	3758450.00	28.04611	(11012724)
	449850.00	3758475.00	21.03714m (08012924)
449850.00	3758500.00	19.11186	(09030924)
	449850.00	3758525.00	16.41021 (10111524)
449850.00	3758550.00	13.40321	(09030924)
	449850.00	3758575.00	10.49359 (09030924)
449850.00	3758600.00	9.37460m	(12101724)
	449850.00	3758625.00	8.17872 (11021824)
449850.00	3758650.00	7.47387	(09120924)
	449850.00	3758675.00	6.35307 (10032224)
449850.00	3758700.00	6.06944	(10032224)
	449850.00	3758725.00	5.77549 (10032224)
449850.00	3758750.00	5.47407	(10032224)
	449850.00	3758775.00	4.95265 (09121624)
449850.00	3758800.00	4.42822	(09121624)
	449850.00	3758825.00	3.95257 (09121624)
449850.00	3758850.00	3.44972m	(10012524)
	449869.43	3758120.49	10.36440 (11103124)
449869.43	3758145.49	12.12411	(12112024)
	449869.43	3758170.49	13.81148 (08111324)
449869.43	3758195.49	15.65227m	(12103024)
	449869.43	3758220.49	18.76003 (12120524)
449869.43	3758245.49	23.56826m	(12101724)
	449869.43	3758270.49	28.51377 (12122524)
449869.43	3758295.49	40.23920	(09110324)
	449875.00	3758400.00	64.57027 (10111524)
449875.00	3758425.00	40.50106m	(08012924)
	449875.00	3758450.00	29.42691m (12101724)
449875.00	3758475.00	21.31231	(09120224)
	449875.00	3758500.00	17.17920 (11021824)
449875.00	3758525.00	14.38076	(10032224)
	449875.00	3758550.00	12.12211 (09121624)
449875.00	3758575.00	10.37232	(11021824)
	449875.00	3758600.00	8.99631 (10121024)
449875.00	3758625.00	7.78687	(11022324)
	449875.00	3758650.00	7.19818 (11022324)
449875.00	3758675.00	6.68121	(11022324)
	449875.00	3758700.00	6.17896 (10032224)
449875.00	3758725.00	5.55565	(10032224)
	449875.00	3758750.00	5.01705 (10032224)
449875.00	3758775.00	4.54349	(10032224)
	449875.00	3758800.00	4.12749 (10032224)
449875.00	3758825.00	3.79553	(12112724)
	449875.00	3758850.00	3.57546 (12112724)
449894.43	3758120.49	10.54863	(09110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449894.43	3758145.49	12.40467	(12121224)
449894.43	3758170.49	14.35546	(12121224)
449894.43	3758195.49	17.17339	(11021724)
449894.43	3758220.49	20.64018	(11021724)
449894.43	3758245.49	25.45845	(11021724)
449894.43	3758270.49	32.59570m	(08030524)
449894.43	3758295.49	47.73683	(08121624)
449900.00	3758400.00	63.24206m	(10110124)
449900.00	3758425.00	35.28380	(11022324)
449900.00	3758450.00	27.21046	(12121724)
449900.00	3758475.00	22.27427	(12121724)
449900.00	3758500.00	18.28540	(12011724)
449900.00	3758525.00	15.02457	(11022324)
449900.00	3758550.00	12.43914	(09031624)
449900.00	3758575.00	10.89776	(09031624)
449900.00	3758600.00	9.75180	(09031624)
449900.00	3758625.00	8.74953	(09031624)
449900.00	3758650.00	7.95676	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449900.00    3758675.00          7.29624   (09031624)
449900.00    3758700.00          6.70489   (09031624)
          449900.00    3758725.00          6.19897   (09031624)
449900.00    3758750.00          5.74944   (09031624)
          449900.00    3758775.00          5.30421   (12121724)
449900.00    3758800.00          4.89705   (12121724)
          449900.00    3758825.00          4.54026   (12121724)
449900.00    3758850.00          4.22024   (12121724)
          449919.43    3758120.49          10.74095m (08031924)
449919.43    3758145.49          12.39289   (12021424)
          449919.43    3758170.49          14.41549   (12021424)
449919.43    3758195.49          16.72275   (11022224)
          449919.43    3758220.49          19.63652   (11022224)
449919.43    3758245.49          24.83049m (11020124)
          449919.43    3758270.49          33.28894   (11121524)
449919.43    3758295.49          49.96456   (09111724)
          449925.00    3758400.00          64.52696m (10122324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449925.00	3758425.00	33.24143	(09030324)
449925.00	3758450.00	24.80861	(10100824)
449925.00	3758475.00	19.39269	(12030124)
449925.00	3758500.00	17.08139	(10100824)
449925.00	3758525.00	13.01252	(10100824)
449925.00	3758550.00	11.74349	(08112724)
449925.00	3758575.00	9.71939	(10111524)
449925.00	3758600.00	8.25205	(12010524)
449925.00	3758625.00	7.96403	(12010524)
449925.00	3758650.00	7.17162	(12121724)
449925.00	3758675.00	6.45635	(12110924)
449925.00	3758700.00	6.20599	(12110924)
449925.00	3758725.00	5.94393	(12110924)
449925.00	3758750.00	5.68796	(12110924)
449925.00	3758775.00	5.00438m	(10110124)
449925.00	3758800.00	4.31256m	(10110124)
449925.00	3758825.00	3.71885m	(10110124)
449925.00	3758850.00	3.55030	(10121024)
449944.43	3758120.49	9.29099	(11022224)
449944.43	3758145.49	11.55470	(11112224)
449944.43	3758170.49	13.42052	(12110724)
449944.43	3758195.49	15.81504	(12012024)
449944.43	3758220.49	19.67614	(12013124)
449944.43	3758245.49	24.34367	(11122024)
449944.43	3758270.49	33.39992b	(11020824)
449944.43	3758295.49	49.61396	(12121724)
449950.00	3758400.00	46.00445	(09121424)
449950.00	3758425.00	39.70186m	(11020124)
449950.00	3758450.00	26.63302m	(11020124)
449950.00	3758475.00	17.25257	(09030324)
449950.00	3758500.00	12.08813	(11120624)
449950.00	3758525.00	9.96914	(10122024)
449950.00	3758550.00	8.11353	(12030124)
449950.00	3758575.00	8.81537	(12030124)
449950.00	3758600.00	8.87490	(11012124)
449950.00	3758625.00	7.98689	(10100824)
449950.00	3758650.00	6.38636	(10100824)
449950.00	3758675.00	5.88098	(12011724)
449950.00	3758700.00	5.57891	(08112724)
449950.00	3758725.00	5.23772	(10111524)
449950.00	3758750.00	4.52322	(10111524)
449950.00	3758775.00	3.89027	(10111524)
449950.00	3758800.00	3.57417	(12010524)
449950.00	3758825.00	3.57797	(12010524)
449950.00	3758850.00	3.55888	(12010524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449969.43	3758120.49	9.79045	(12012024)
449969.43	3758145.49	11.58041	(09111724)
449969.43	3758170.49	13.25619	(10012924)
449969.43	3758195.49	15.22817	(11122024)
449969.43	3758220.49	17.60993	(09111724)
449969.43	3758245.49	22.49468	(11122824)
449969.43	3758270.49	32.50548	(12121724)
449969.43	3758295.49	38.25646	(09030524)
449975.00	3758375.00	39.91556m	(10012524)
449975.00	3758400.00	37.48287	(09120324)
449975.00	3758425.00	27.80921	(09121424)
449975.00	3758450.00	26.76723m	(11020124)
449975.00	3758475.00	18.36408	(11022524)
449975.00	3758500.00	13.70801	(11011924)
449975.00	3758525.00	10.08261	(09030324)
449975.00	3758550.00	6.90502m	(08033124)
449975.00	3758575.00	7.29889	(09121524)
449975.00	3758600.00	5.37795	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	4.50282m	(10110324)
449975.00	3758650.00	4.81569	(12030124)
449975.00	449975.00 3758675.00	5.37310	(12030124)
449975.00	3758700.00	5.69279	(11120624)
449975.00	449975.00 3758725.00	5.64796	(10100824)
449975.00	3758750.00	4.73298	(10100824)
449975.00	449975.00 3758775.00	3.89379	(10100824)
449975.00	3758800.00	3.36181	(12011724)
449975.00	449975.00 3758825.00	3.46922	(11030924)
449975.00	3758850.00	3.33227	(08112724)
449994.43	449994.43 3758120.49	9.43173	(10012924)
449994.43	3758145.49	10.33133	(12020124)
449994.43	449994.43 3758170.49	11.61863	(09111724)
449994.43	3758195.49	14.55141	(11111524)
449994.43	449994.43 3758220.49	17.53338	(11122824)
449994.43	3758245.49	22.09402	(12121724)
449994.43	449994.43 3758270.49	24.44273	(12122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758295.49	31.95235	(12121124)
450000.00	3758375.00	31.03757	(09031124)
450000.00	3758400.00	28.64267m	(11013124)
450000.00	3758425.00	23.53700	(09121424)
450000.00	3758450.00	19.48567m	(10122324)
450000.00	3758475.00	18.15499m	(11020124)
450000.00	3758500.00	14.46205	(12121424)
450000.00	3758525.00	11.37369	(09110524)
450000.00	3758550.00	8.82034	(10122024)
450000.00	3758575.00	6.88307	(09030324)
450000.00	3758600.00	5.31695m	(08033124)
450000.00	3758625.00	4.51381m	(08033124)
450000.00	3758650.00	4.33490	(11011924)
450000.00	3758675.00	3.60906	(08122324)
450000.00	3758700.00	3.28604	(10030224)
450000.00	3758725.00	3.11516	(12122624)
450000.00	3758750.00	3.24764	(12030124)
450000.00	3758775.00	3.63014	(12030124)
450000.00	3758800.00	3.92443	(12030124)
450000.00	3758825.00	3.97292	(11012124)
450000.00	3758850.00	3.69228	(10100824)
450019.43	3758120.49	8.14061	(09111724)
450019.43	3758145.49	9.32021m	(10122124)
450019.43	3758170.49	11.48508	(12011924)
450019.43	3758195.49	13.46856	(11122824)
450019.43	3758220.49	15.62271	(12121724)
450019.43	3758245.49	17.86129	(09021124)
450019.43	3758270.49	20.53418	(11011724)
450019.43	3758295.49	28.77137	(12112124)
450025.00	3758375.00	23.70549	(09110524)
450025.00	3758400.00	23.66353	(11102024)
450025.00	3758425.00	22.41059	(11111624)
450025.00	3758450.00	14.22937m	(10012624)
450025.00	3758475.00	14.36605	(12110724)
450025.00	3758500.00	12.38491m	(10110224)
450025.00	3758525.00	12.66641m	(10122324)
450025.00	3758550.00	9.67422	(09110524)
450025.00	3758575.00	7.19857m	(10110324)
450025.00	3758600.00	6.96247	(10122024)
450025.00	3758625.00	5.04587	(09030324)
450025.00	3758650.00	4.29134m	(08033124)
450025.00	3758675.00	3.84356m	(08033124)
450025.00	3758700.00	3.43600	(11120624)
450025.00	3758725.00	3.14181	(08122324)
450025.00	3758750.00	2.82009	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758775.00	2.51275	(11100524)
450025.00	3758800.00	2.54151	(12122624)
450025.00	3758825.00	2.42028	(09121824)
450025.00	3758850.00	2.43524	(09121824)
450044.43	3758120.49	8.17193	(11111524)
450044.43	3758145.49	9.42553	(09110224)
450044.43	3758170.49	11.03187	(10123024)
450044.43	3758195.49	11.46011	(12121724)
450044.43	3758220.49	13.38935	(10121624)
450044.43	3758245.49	13.76340	(12121124)
450044.43	3758270.49	19.23219	(10120824)
450044.43	3758295.49	21.21138	(10012924)
450050.00	3758375.00	15.47748	(12011924)
450050.00	3758400.00	17.91083	(09101224)
450050.00	3758425.00	16.61977m	(11013124)
450050.00	3758450.00	13.16112m	(12103024)
450050.00	3758475.00	10.70923	(12110724)
450050.00	3758500.00	10.69199	(12031324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450050.00	3758525.00	9.47965m	(11020124)
450050.00	3758550.00	11.26848	(11022524)
450050.00	3758575.00	7.90259	(09110524)
450050.00	3758600.00	7.19835m	(11020124)
450050.00	3758625.00	5.32320	(11011924)
450050.00	3758650.00	5.68488	(10122024)
450050.00	3758675.00	3.81221	(09030324)
450050.00	3758700.00	3.55597m	(08033124)
450050.00	3758725.00	3.32196m	(08033124)
450050.00	3758750.00	2.81713m	(08033124)
450050.00	3758775.00	2.57167	(11011924)
450050.00	3758800.00	2.29263	(11030924)
450050.00	3758825.00	2.19390	(12122624)
450050.00	3758850.00	2.02940	(10111524)
450069.43	3758120.49	8.05086	(09110224)
450069.43	3758145.49	9.69502	(12121724)
450069.43	3758170.49	8.51785m	(12122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450069.43	3758195.49	10.15323	(10121624)
450069.43	3758220.49	10.17077	(12122824)
450069.43	3758245.49	11.92717	(10120824)
450069.43	3758270.49	17.77311	(12112124)
450069.43	3758295.49	18.53114	(10110824)
450075.00	3758375.00	12.86551	(12011924)
450075.00	3758400.00	15.47082	(10121624)
450075.00	3758425.00	15.40488m	(11013124)
450075.00	3758450.00	13.46536m	(10012624)
450075.00	3758475.00	9.41815	(12112624)
450075.00	3758500.00	9.02234	(12110724)
450075.00	3758525.00	8.23536m	(11021124)
450075.00	3758550.00	7.26084m	(11020124)
450075.00	3758575.00	9.19134	(12111424)
450075.00	3758600.00	6.74312m	(11021124)
450075.00	3758625.00	6.65113	(09110524)
450075.00	3758650.00	4.80557	(09120224)
450094.43	3758120.49	7.99850	(12121724)
450094.43	3758145.49	6.56980	(12121724)
450094.43	3758170.49	8.05008	(12122824)
450094.43	3758195.49	8.22707	(12122824)
450094.43	3758220.49	9.89659	(11011724)
450094.43	3758245.49	13.14700	(10121624)
450094.43	3758270.49	14.44655	(10012924)
450094.43	3758295.49	14.83786	(12022024)
450100.00	3758375.00	10.87277	(12011924)
450100.00	3758400.00	13.70601	(09101224)
450100.00	3758425.00	13.86449	(11102024)
450100.00	3758450.00	11.50187m	(12103024)
450100.00	3758475.00	9.57542m	(12103024)
450100.00	3758500.00	7.56423	(11010724)
450100.00	3758525.00	7.42520	(11021524)
450100.00	3758550.00	7.05759m	(11021124)
450100.00	3758575.00	5.68380m	(11020124)
450100.00	3758600.00	7.40743	(12111424)
450100.00	3758625.00	6.29322	(09120224)
450100.00	3758650.00	5.42645	(09030324)
450119.43	3758120.49	5.44984	(12122824)
450119.43	3758145.49	6.68198	(12122824)
450119.43	3758170.49	6.83141	(12122824)
450119.43	3758195.49	7.36398	(09030524)
450119.43	3758220.49	9.19733	(09120824)
450119.43	3758245.49	12.03420	(12112124)
450119.43	3758270.49	11.16927	(10021924)
450119.43	3758295.49	10.89322	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450125.00	3758375.00	9.30208	(09101424)
450125.00	3758400.00	10.39742	(10122024)
450125.00	3758425.00	11.10521	(11102024)
450125.00	3758450.00	10.76290m	(11013124)
450125.00	3758475.00	9.27813m	(10102224)
450125.00	3758500.00	6.86380m	(12103024)
450125.00	3758525.00	6.19515	(12111424)
450125.00	3758550.00	6.19418	(09121424)
450125.00	3758575.00	5.92814	(12110724)
450125.00	3758600.00	4.76999	(09111024)
450125.00	3758625.00	6.14754	(12121424)
450125.00	3758650.00	5.72962	(11022524)
450144.43	3758120.49	5.75549	(12122824)
450144.43	3758145.49	5.71460	(09111024)
450144.43	3758170.49	5.84369	(11111724)
450144.43	3758195.49	6.54192	(09111024)
450144.43	3758220.49	9.06607	(10121624)
450144.43	3758245.49	10.24281	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	10.40932	(12022024)
450144.43	3758295.49	8.49982	(12022024)
450150.00	3758375.00	8.08430	(12011924)
450150.00	3758400.00	8.78536m	(10012524)
450150.00	3758425.00	8.46262	(11102024)
450150.00	3758450.00	9.91225m	(11013124)
450150.00	3758475.00	8.56477m	(12103024)
450150.00	3758500.00	7.28271m	(12103024)
450150.00	3758525.00	5.95264	(12112624)
450150.00	3758550.00	5.24001	(12112624)
450150.00	3758575.00	4.99951m	(10012624)
450150.00	3758600.00	4.99543	(12110724)
450150.00	3758625.00	4.04064	(09111024)
450150.00	3758650.00	5.14297	(12121424)
450169.43	3758120.49	4.83800	(10123024)
450169.43	3758145.49	4.62087	(11011724)
450169.43	3758170.49	5.22561	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450169.43	3758195.49	7.11223	(10100424)
450169.43	3758220.49	8.59179	(11020424)
450169.43	3758245.49	7.81961	(12112124)
450169.43	3758270.49	9.15330	(12022024)
450169.43	3758295.49	6.85647	(10120324)
450175.00	3758375.00	7.09859	(12011924)
450175.00	3758400.00	7.60551	(09101224)
450175.00	3758425.00	7.63540	(10121624)
450175.00	3758450.00	8.82603m	(11013124)
450175.00	3758475.00	7.75105m	(11013124)
450175.00	3758500.00	6.53930m	(10102224)
450175.00	3758525.00	5.38596	(09121424)
450175.00	3758550.00	4.93599	(12111424)
450175.00	3758575.00	4.56949m	(10012624)
450175.00	3758600.00	4.40898m	(10012624)
450175.00	3758625.00	4.20932	(12110724)
450175.00	3758650.00	3.43750	(09111024)
450194.43	3758120.49	4.06343	(12122824)
450194.43	3758145.49	4.22978	(11020424)
450194.43	3758170.49	5.23790b	(10122824)
450194.43	3758195.49	6.82224	(10121624)
450194.43	3758220.49	7.47627	(12112124)
450194.43	3758245.49	7.21888	(12022024)
450194.43	3758270.49	6.97597	(10111624)
450194.43	3758295.49	6.80264	(10120924)
450200.00	3758375.00	6.29216	(12011924)
450200.00	3758400.00	6.57688	(09031124)
450200.00	3758425.00	7.82429	(10121624)
450200.00	3758450.00	7.68585m	(11013124)
450200.00	3758475.00	7.45462m	(11013124)
450200.00	3758500.00	6.71823	(11111624)
450200.00	3758525.00	5.72878m	(12103024)
450200.00	3758550.00	4.54902	(12112624)
450200.00	3758575.00	4.19085	(12111424)
450200.00	3758600.00	4.14587	(12110724)
450200.00	3758625.00	3.86157m	(10012624)
450200.00	3758650.00	3.57076	(12110724)
450219.43	3758120.49	3.90838	(10121624)
450219.43	3758145.49	4.17686	(12111924)
450219.43	3758170.49	5.46090b	(10122824)
450219.43	3758195.49	6.48230	(11020424)
450219.43	3758220.49	5.73615	(10110924)
450219.43	3758245.49	6.88783	(12022024)
450219.43	3758270.49	5.24179	(12011924)
450219.43	3758295.49	5.52704	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450225.00	3758375.00	5.62493	(12011924)
450225.00	3758400.00	5.15987	(09031124)
450225.00	3758425.00	7.21629	(10122024)
450225.00	3758450.00	6.11225	(09101224)
450225.00	3758475.00	6.91107m	(11013124)
450225.00	3758500.00	5.88591m	(12103024)
450225.00	3758525.00	4.79339m	(10102224)
450225.00	3758550.00	4.07984m	(08022924)
450225.00	3758575.00	3.88323	(09021724)
450225.00	3758600.00	3.62015	(12112624)
450225.00	3758625.00	3.61130	(12110724)
450225.00	3758650.00	3.34336m	(10012624)
450244.43	3758120.49	3.38623m	(10122224)
450244.43	3758145.49	4.51394b	(10122824)
450244.43	3758170.49	5.56507	(12112124)
450244.43	3758195.49	5.89478	(12112124)
450244.43	3758220.49	5.29335	(10021924)
450244.43	3758245.49	6.01873	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	4.58671	(12022024)
450244.43	3758295.49	4.51054	(10120924)
	450250.00	3758375.00	5.06759 (12011924)
450250.00	3758400.00	4.25198m	(08011024)
	450250.00	3758425.00	5.78790 (10122024)
450250.00	3758450.00	4.91057	(11102024)
	450250.00	3758475.00	6.26754m (11013124)
450250.00	3758500.00	5.68175m	(11013124)
	450250.00	3758525.00	5.26243m (12103024)
450250.00	3758550.00	4.56383m	(12103024)
	450250.00	3758575.00	3.53473 (09021724)
450250.00	3758600.00	3.37055	(09021724)
	450250.00	3758625.00	3.25368 (09111024)
450250.00	3758650.00	3.21088	(11021524)
	450269.43	3758120.49	3.76080 (12111924)
450269.43	3758145.49	4.62346b	(10122824)
	450269.43	3758170.49	5.30614 (10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450269.43	3758195.49	4.65569	(10012924)
	450269.43	3758220.49	5.17517 (09120824)
450269.43	3758245.49	4.85325	(10111624)
	450269.43	3758270.49	4.27414 (10120324)
450269.43	3758295.49	3.78907	(10120324)
	450275.00	3758375.00	4.40034 (11030224)
450275.00	3758400.00	3.76476m	(08011024)
	450275.00	3758425.00	4.58719 (10122024)
450275.00	3758450.00	4.55829m	(10122124)
	450275.00	3758475.00	5.57899 (10122024)
450275.00	3758500.00	5.41772m	(11013124)
	450275.00	3758525.00	4.74143m (12103024)
450275.00	3758550.00	3.79606	(11022524)
	450275.00	3758575.00	3.56563m (12103024)
450275.00	3758600.00	3.17487	(11010724)
	450275.00	3758625.00	2.89742 (12111424)
450275.00	3758650.00	3.15024m	(10012624)
	450294.43	3758120.49	3.94042b (10122824)
450294.43	3758145.49	4.75597	(12112124)
	450294.43	3758170.49	4.91538 (12112124)
450294.43	3758195.49	4.05992	(10110824)
	450294.43	3758220.49	5.14760 (12022024)
450294.43	3758245.49	4.04833	(10110924)
	450294.43	3758270.49	3.97222 (10120624)
450294.43	3758295.49	3.32071	(10120324)
	450300.00	3758375.00	4.06083 (11030224)
450300.00	3758400.00	3.41559	(12011924)
	450300.00	3758425.00	3.89908m (10012524)
450300.00	3758450.00	4.65387	(10121624)
	450300.00	3758475.00	4.42884 (11010724)
450300.00	3758500.00	5.06446m	(11013124)
	450300.00	3758525.00	4.35574m (11013124)
450300.00	3758550.00	3.95236m	(10012624)
	450300.00	3758575.00	3.61599 (11010724)
450300.00	3758600.00	2.81295m	(08022924)
	450300.00	3758625.00	2.73933 (11010724)
450300.00	3758650.00	2.66367	(12112624)
	450343.55	3758344.07	4.15323m (10012524)
450319.43	3758120.49	3.98758b	(10122824)
	450319.43	3758145.49	4.51473 (10121624)
450319.43	3758170.49	4.06975	(10012924)
	450319.43	3758195.49	4.20564 (12022024)
450319.43	3758220.49	4.42624	(09121424)
	450319.43	3758245.49	3.54330 (09022724)
450319.43	3758270.49	3.95929	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758295.49	3.14945	(11030224)
450325.00	3758375.00	3.75395	(11030224)
450325.00	3758400.00	3.17170	(12011924)
450325.00	3758425.00	3.87886m	(10012524)
450325.00	3758450.00	4.78485	(10121624)
450325.00	3758475.00	3.91252	(11102024)
450325.00	3758500.00	4.65755m	(11013124)
450325.00	3758525.00	4.24589m	(11013124)
450325.00	3758550.00	3.76459m	(12103024)
450325.00	3758575.00	2.80722	(11022524)
450325.00	3758600.00	2.92036m	(12103024)
450325.00	3758625.00	2.60233	(09120424)
450325.00	3758650.00	2.50419	(12111424)
450368.55	3758319.07	2.83364	(09101424)
450368.55	3758344.07	3.86286m	(10012524)
450344.43	3758120.49	4.13948	(12112124)
450344.43	3758145.49	4.21001	(12112124)
450344.43	3758170.49	3.30298	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450344.43    3758195.49          4.01590  (12110224)
450344.43    3758220.49          3.72178  (10111624)
          450344.43    3758245.49          3.05036  (11110724)
450344.43    3758270.49          3.37809  (10120924)
          450344.43    3758295.49          3.23665  (11030224)
450350.00    3758375.00          3.47461  (11030224)
          450350.00    3758400.00          2.94877  (12011924)
450350.00    3758425.00          3.60051  (09101224)
          450350.00    3758450.00          4.45037  (10122024)
450350.00    3758475.00          3.21816  (11031424)
          450350.00    3758500.00          4.24473m (11013124)
450350.00    3758525.00          4.06396m (11013124)
          450350.00    3758550.00          3.37061m (12103024)
450350.00    3758575.00          2.87410m (10012624)
          450350.00    3758600.00          2.87760  (11010724)
450350.00    3758625.00          2.45027m (12103024)
          450350.00    3758650.00          2.39706  (12112624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450393.55	3758319.07	2.70844	(09101424)
450393.55	3758344.07	3.59530m	(10012524)
450369.43	3758120.49	3.92043	(10121624)
450369.43	3758145.49	3.56725	(12112124)
450369.43	3758170.49	3.37513	(10021924)
450369.43	3758195.49	4.13391	(12022024)
450369.43	3758220.49	3.27303	(09022724)
450369.43	3758245.49	2.91559	(09121624)
450369.43	3758270.49	2.91520	(10120324)
450369.43	3758295.49	3.29452	(11030224)
450375.00	3758375.00	3.22079	(12011924)
450375.00	3758400.00	2.77289	(09101424)
450375.00	3758425.00	3.04189m	(10122224)
450375.00	3758450.00	3.71498	(10122024)
450375.00	3758475.00	3.03203	(11031424)
450375.00	3758500.00	3.50915	(11010724)
450375.00	3758525.00	3.83666m	(11013124)
450375.00	3758550.00	3.34517	(11102024)
450375.00	3758575.00	3.17409m	(12103024)
450375.00	3758600.00	2.37154	(09122124)
450375.00	3758625.00	2.52922	(09120324)
450375.00	3758650.00	2.23539	(09121424)
450418.55	3758319.07	2.58612	(09101424)
450418.55	3758344.07	3.36487m	(10012524)
450394.43	3758120.49	3.63734	(09121424)
450394.43	3758145.49	2.90599	(12112124)
450394.43	3758170.49	3.47610	(09120824)
450394.43	3758195.49	3.43360	(09121424)
450394.43	3758220.49	2.72813	(10120324)
450394.43	3758245.49	2.89973	(10120324)
450394.43	3758270.49	2.61978	(10120324)
450394.43	3758295.49	3.16278	(08112824)
450400.00	3758375.00	2.97980	(12011924)
450400.00	3758400.00	2.64682	(09101424)
450400.00	3758425.00	2.63765	(09031124)
450400.00	3758450.00	3.05921	(10122024)
450400.00	3758475.00	3.00662	(10121624)
450400.00	3758500.00	2.99013	(09101224)
450400.00	3758525.00	3.56299m	(11013124)
450400.00	3758550.00	3.31352m	(11013124)
450400.00	3758575.00	2.94070m	(12103024)
450400.00	3758600.00	2.37787m	(08022924)
450400.00	3758625.00	2.46120	(11010724)
450400.00	3758650.00	2.13760m	(12103024)
450443.55	3758319.07	2.47626	(09101424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450443.55	3758344.07	3.12589	(12112724)
450419.43	3758120.49	3.15501	(12112124)
450419.43	3758145.49	2.77033	(10110824)
450419.43	3758170.49	3.24187	(12110224)
450419.43	3758195.49	3.00651	(09022724)
450419.43	3758220.49	2.49401	(12011924)
450419.43	3758245.49	2.68264	(10120624)
450419.43	3758270.49	2.34179	(10120324)
450419.43	3758295.49	2.71211	(08112824)
450425.00	3758375.00	2.77336	(12011924)
450425.00	3758400.00	2.42593	(12011924)
450425.00	3758425.00	2.35905	(10030324)
450425.00	3758450.00	2.50325	(10122024)
450425.00	3758475.00	3.14630	(10121624)
450425.00	3758500.00	2.62254	(11102024)
450425.00	3758525.00	3.00664m	(10122224)
450425.00	3758550.00	3.16170m	(11013124)
450425.00	3758575.00	2.77329m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450425.00    3758600.00          2.65433  (11030324)
450425.00    3758625.00          2.12096  (09122124)
          450425.00    3758650.00          2.17972  (09120324)
450444.43    3758245.49          2.54604  (10120924)
          450444.43    3758270.49          2.03727  (10120324)
450444.43    3758295.49          2.31556  (08112824)
          450450.00    3758375.00          2.59671  (12011924)
450450.00    3758400.00          2.29345  (12011924)
          450450.00    3758425.00          2.23757  (09110524)
450450.00    3758450.00          2.31393m (08011024)
          450450.00    3758475.00          3.24074  (10121624)
450450.00    3758500.00          2.35126  (11031424)
          450450.00    3758525.00          2.76826  (11010724)
450450.00    3758550.00          2.99542m (11013124)
          450450.00    3758575.00          2.76025m (11013124)
450450.00    3758600.00          2.59638m (12103024)
          450450.00    3758625.00          2.12247m (08022924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450469.43	3758270.49	1.73863m	(12102524)
450469.43	3758295.49	1.95721	(08112824)
450475.00	3758375.00	2.44237	(12011924)
450475.00	3758400.00	2.17988	(12011924)
450475.00	3758425.00	2.14613m	(08011024)
450475.00	3758450.00	2.23136m	(08011024)
450475.00	3758475.00	3.02666	(10122024)
450475.00	3758500.00	2.24077	(11031424)
450475.00	3758525.00	2.22297	(09031124)
450475.00	3758550.00	2.80235	(11030324)
450475.00	3758575.00	2.70775m	(11013124)
450475.00	3758600.00	2.36580m	(12103024)
450475.00	3758625.00	2.15630	(11030324)
450494.43	3758295.49	1.67209	(08101524)
450500.00	3758375.00	2.30576	(12011924)
450500.00	3758400.00	2.07466	(12011924)
450500.00	3758425.00	1.98120m	(08011024)
450500.00	3758450.00	2.18489m	(10012524)
450500.00	3758475.00	2.61381	(10122024)
450500.00	3758500.00	2.05687	(10121624)
450500.00	3758525.00	2.18905	(11102024)
450500.00	3758550.00	2.25249	(11030324)
450500.00	3758575.00	2.62245m	(11013124)
450500.00	3758600.00	2.28719	(11102024)
450500.00	3758625.00	2.34418m	(12103024)
450525.00	3758325.00	1.97260	(10120624)
450525.00	3758350.00	2.37886	(12011924)
450525.00	3758375.00	2.18164	(12011924)
450525.00	3758400.00	1.97864	(12011924)
450525.00	3758425.00	1.82795m	(08011024)
450525.00	3758450.00	2.08222m	(10122224)
450525.00	3758475.00	2.24955	(10122024)
450525.00	3758500.00	2.21563m	(10122124)
450525.00	3758525.00	1.94347m	(08032124)
450525.00	3758550.00	2.32665	(11010724)
450525.00	3758575.00	2.54645m	(11013124)
450525.00	3758600.00	2.37438m	(11013124)
450525.00	3758625.00	2.19043m	(12103024)
450550.00	3758300.00	1.52001	(11102724)
450550.00	3758325.00	1.74762	(10120624)
450550.00	3758350.00	2.22156	(12011924)
450550.00	3758375.00	2.06209	(12011924)
450550.00	3758400.00	1.88907	(12011924)
450550.00	3758425.00	1.70521	(10030324)
450550.00	3758450.00	1.92656	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758475.00	1.92815	(10122024)
450550.00	3758500.00	2.37491	(10121624)
450550.00	3758525.00	1.89453	(11031424)
450550.00	3758550.00	1.95690	(11010724)
450550.00	3758575.00	2.41073	(11030324)
450550.00	3758600.00	2.39309m	(11013124)
450550.00	3758625.00	2.12194	(09120324)
450575.00	3758300.00	1.45139	(11102724)
450575.00	3758325.00	1.60473m	(10012524)
450575.00	3758350.00	2.06997	(12011924)
450575.00	3758375.00	1.94590	(12011924)
450575.00	3758400.00	1.80259	(12011924)
450575.00	3758425.00	1.60637	(12011924)
450575.00	3758450.00	1.68236	(10030324)
450575.00	3758475.00	1.81300	(12110624)
450575.00	3758500.00	2.49600	(10121624)
450575.00	3758525.00	1.86867	(11031424)
450575.00	3758550.00	1.83869	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          2.02888  (11030324)
450575.00    3758600.00          2.36051m (11013124)
           450575.00    3758625.00          2.17529  (11102024)
450600.00    3758275.00          1.39614  (08112824)
           450600.00    3758300.00          1.38487  (11102724)
450600.00    3758325.00          1.52915m (10012524)
           450600.00    3758350.00          1.91923  (12011924)
450600.00    3758375.00          1.82870  (12011924)
           450600.00    3758400.00          1.71714  (12011924)
450600.00    3758425.00          1.54845  (12011924)
           450600.00    3758450.00          1.58198  (12110624)
450600.00    3758475.00          1.72871  (12110624)
           450600.00    3758500.00          2.35970  (10122024)
450600.00    3758525.00          1.72628m (11013124)
           450600.00    3758550.00          1.81139  (11102024)
450600.00    3758575.00          2.07008  (10122024)
           450600.00    3758600.00          2.29126m (11013124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758625.00	2.18411m	(11013124)
	450625.00	3758275.00	1.22397 (08112824)
450625.00	3758300.00	1.32375	(11102724)
	450625.00	3758325.00	1.44507m (10012524)
450625.00	3758350.00	1.78115	(12011924)
	450625.00	3758375.00	1.71641 (12011924)
450625.00	3758400.00	1.63049	(12011924)
	450625.00	3758425.00	1.48802 (12011924)
450625.00	3758450.00	1.49360	(10110524)
	450625.00	3758475.00	1.65117m (08011024)
450625.00	3758500.00	2.07367	(10122024)
	450625.00	3758525.00	1.71005 (10121624)
450625.00	3758550.00	1.66230	(11031424)
	450625.00	3758575.00	1.80761 (11010724)
450625.00	3758600.00	2.15668	(11030324)
	450625.00	3758625.00	2.15483m (11013124)
450650.00	3758250.00	1.15958	(09100924)
	450650.00	3758275.00	1.17584 (08101524)
450650.00	3758300.00	1.26898	(09101424)
	450650.00	3758325.00	1.36961m (10012524)
450650.00	3758350.00	1.65327	(12112724)
	450650.00	3758375.00	1.60735 (12011924)
450650.00	3758400.00	1.47329m	(10122124)
	450650.00	3758425.00	1.42938 (12011924)
450650.00	3758450.00	1.47995	(10030324)
	450650.00	3758475.00	1.60502m (08011024)
450650.00	3758500.00	1.80589	(10122024)
	450650.00	3758525.00	1.78362m (10122124)
450650.00	3758550.00	1.63056	(11031424)
	450650.00	3758575.00	1.51526 (11010724)
450650.00	3758600.00	1.81462	(11030324)
	450650.00	3758625.00	2.10099m (11013124)
450675.00	3758250.00	1.13579	(12112724)
	450675.00	3758275.00	1.13229 (08101524)
450675.00	3758300.00	1.21798	(11102724)
	450675.00	3758325.00	1.30621m (10012524)
450675.00	3758350.00	1.55515	(12112724)
	450675.00	3758375.00	1.50419 (12011924)
450675.00	3758400.00	1.37769	(08110624)
	450675.00	3758425.00	1.37385 (12011924)
450675.00	3758450.00	1.41070	(10030324)
	450675.00	3758475.00	1.55317m (08011024)
450675.00	3758500.00	1.56151	(10122024)
	450675.00	3758525.00	1.91399 (10121624)
450675.00	3758550.00	1.57917m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758575.00	1.59854	(09101224)
450675.00	3758600.00	1.73036	(10122024)
450675.00	3758625.00	2.05297m	(11013124)
450700.00	3758225.00	1.05997m	(12102524)
450700.00	3758250.00	1.15594	(12112724)
450700.00	3758275.00	1.08859	(08101524)
450700.00	3758300.00	1.16983	(11102724)
450700.00	3758325.00	1.25230m	(10012524)
450700.00	3758350.00	1.46914	(12112724)
450700.00	3758375.00	1.42647	(12011924)
450700.00	3758400.00	1.31282	(08110624)
450700.00	3758425.00	1.26177	(09101424)
450700.00	3758450.00	1.34125	(10030324)
450700.00	3758475.00	1.49695m	(08011024)
450700.00	3758500.00	1.47650	(12110624)
450700.00	3758525.00	1.98996	(10121624)
450700.00	3758550.00	1.42836m	(11013124)
450700.00	3758575.00	1.46708	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450700.00    3758600.00          1.63807   (11010724)
450700.00    3758625.00          1.96809   (11030324)
          450725.00    3758225.00          1.02060m (12102524)
450725.00    3758250.00          1.14895   (11030224)
          450725.00    3758275.00          1.04439   (08101524)
450725.00    3758300.00          1.12659   (11102724)
          450725.00    3758325.00          1.20285m (10012524)
450725.00    3758350.00          1.39163   (12112724)
          450725.00    3758375.00          1.35830   (12011924)
450725.00    3758400.00          1.25269   (08110624)
          450725.00    3758425.00          1.21922   (09101424)
450725.00    3758450.00          1.28626m (08011024)
          450725.00    3758475.00          1.32588   (09031124)
450725.00    3758500.00          1.41364   (12110624)
          450725.00    3758525.00          1.87660   (10122024)
450725.00    3758550.00          1.33619   (12110624)
          450725.00    3758575.00          1.42258   (11031424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758600.00	1.41164	(11010724)
450725.00	3758625.00	1.70986	(11030324)
450750.00	3758225.00	0.98295m	(12102524)
450750.00	3758250.00	1.16334	(08112824)
450750.00	3758275.00	1.00242	(08101524)
450750.00	3758300.00	1.08342	(11102724)
450750.00	3758325.00	1.15907m	(10012524)
450750.00	3758350.00	1.31906	(12112724)
450750.00	3758375.00	1.29495	(12011924)
450750.00	3758400.00	1.19674	(08110624)
450750.00	3758425.00	1.17900	(09101424)
450750.00	3758450.00	1.20356	(10030324)
450750.00	3758475.00	1.22786	(10030324)
450750.00	3758500.00	1.34840	(12110624)
450750.00	3758525.00	1.66529	(10122024)
450750.00	3758550.00	1.42382	(10121624)
450750.00	3758575.00	1.41841	(11031424)
450750.00	3758600.00	1.36068	(09101224)
450750.00	3758625.00	1.55092	(10122024)
450775.00	3758225.00	0.94424m	(12102524)
450775.00	3758250.00	1.04057	(08112824)
450775.00	3758275.00	0.96660	(11102724)
450775.00	3758300.00	1.04449	(11102724)
450775.00	3758325.00	1.11978m	(10012524)
450775.00	3758350.00	1.25260	(12112724)
450775.00	3758375.00	1.23650	(12011924)
450775.00	3758400.00	1.14608	(08110624)
450775.00	3758425.00	1.13698	(09101424)
450775.00	3758450.00	1.13561	(10030324)
450775.00	3758475.00	1.15916	(12011024)
450775.00	3758500.00	1.28027	(12110624)
450775.00	3758525.00	1.46584	(10122024)
450775.00	3758550.00	1.45200m	(10122124)
450775.00	3758575.00	1.37425m	(11013124)
450775.00	3758600.00	1.43421	(11102024)
450775.00	3758625.00	1.55322	(11010724)
450800.00	3758225.00	0.91322	(09100924)
450800.00	3758250.00	0.92887	(08112824)
450800.00	3758275.00	0.94576	(11102724)
450800.00	3758300.00	1.00758	(11102724)
450800.00	3758325.00	1.08922m	(10012524)
450800.00	3758350.00	1.19526	(12011924)
450800.00	3758375.00	1.18164	(12011924)
450800.00	3758400.00	1.09878	(08110624)
450800.00	3758425.00	1.09331	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758450.00	1.06802	(10030324)
450800.00	3758475.00	1.09675	(12011024)
450800.00	3758500.00	1.24275m	(08011024)
450800.00	3758525.00	1.27371	(10122024)
450800.00	3758550.00	1.54524m	(10122124)
450800.00	3758575.00	1.23888m	(11013124)
450800.00	3758600.00	1.27317	(11031424)
450800.00	3758625.00	1.31901	(11010724)
450825.00	3758225.00	0.88732	(09100924)
450825.00	3758250.00	0.88200	(08101524)
450825.00	3758275.00	0.92472	(11102724)
450825.00	3758300.00	0.98644	(10110524)
450825.00	3758325.00	1.06053m	(10012524)
450825.00	3758350.00	1.14924	(12011924)
450825.00	3758375.00	1.13563	(12011924)
450825.00	3758400.00	1.05538	(08110624)
450825.00	3758425.00	1.05469	(12011924)
450825.00	3758450.00	1.00993	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	1.03575	(12011024)
450825.00	3758500.00	1.17047m	(10122224)
450825.00	3758525.00	1.20758	(12110624)
450825.00	3758550.00	1.62000	(10121624)
450825.00	3758575.00	1.15179	(12110624)
450825.00	3758600.00	1.24433	(11031424)
450825.00	3758625.00	1.13185	(11031424)
450850.00	3758225.00	0.86098	(09100924)
450850.00	3758250.00	0.86075	(08101524)
450850.00	3758275.00	0.90381	(11102724)
450850.00	3758300.00	0.95893	(10120624)
450850.00	3758325.00	1.03512m	(10012524)
450850.00	3758350.00	1.10727	(12011924)
450850.00	3758375.00	1.09454	(12011924)
450850.00	3758400.00	1.01456	(08110624)
450850.00	3758425.00	1.02242	(12011924)
450850.00	3758450.00	0.95819	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758475.00	0.98684	(12011024)
450850.00	3758500.00	1.06779	(12110624)
450850.00	3758525.00	1.14754	(12110624)
450850.00	3758550.00	1.49967	(10122024)
450850.00	3758575.00	1.12405	(12110624)
450850.00	3758600.00	1.21896	(11031424)
450850.00	3758625.00	1.18747	(09101224)
449493.92	3758318.09	7.93793	(11122724)
449518.92	3758318.09	8.72241m	(12101924)
449393.92	3758318.09	5.29643	(11122724)
449543.92	3758318.09	9.43322m	(12102524)
449568.92	3758318.09	10.01859	(11122724)
449593.92	3758318.09	11.16023m	(10102924)
449418.92	3758318.09	6.18292	(11122724)
449618.92	3758318.09	12.51104	(12112224)
449643.92	3758318.09	14.13567	(11120824)
449668.92	3758318.09	15.61909	(11110324)
449693.92	3758318.09	17.26263	(12112224)
449718.92	3758318.09	19.27528	(11110824)
449743.92	3758318.09	22.67727	(11111624)
449768.92	3758318.09	27.32721	(11110824)
449793.92	3758318.09	36.62946	(12112124)
449818.92	3758318.09	46.91212	(11121224)
449443.92	3758318.09	6.74976	(11122724)
449843.92	3758318.09	65.49835	(11112824)
449868.92	3758318.09	62.67720	(12121224)
449893.92	3758318.09	89.44725	(11112924)
449918.92	3758318.09	93.55310	(11122824)
449943.92	3758318.09	67.15790	(12121724)
449968.92	3758318.09	53.57630	(10012924)
449993.92	3758318.09	36.99650	(10012924)
450018.92	3758318.09	29.42654	(09120824)
450043.92	3758318.09	20.48982	(10120924)
450068.92	3758318.09	14.09836	(10120624)
449468.92	3758318.09	7.33121	(11120924)
450093.92	3758318.09	12.48303	(10120924)
450118.92	3758318.09	9.42269	(10120924)
449368.92	3758318.09	4.44002	(11122724)
450143.92	3758318.09	7.12027	(10120924)
450168.92	3758318.09	6.65842	(11030224)
450193.92	3758318.09	6.53310	(11030224)
450218.92	3758318.09	6.10501	(08112824)
450243.92	3758318.09	5.34233	(12112724)
450268.92	3758318.09	4.37253	(12110224)
450293.92	3758318.09	3.39033	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450318.92	3758318.09	3.00155	(09101424)
450343.92	3758318.09	2.89180	(09101424)
449492.71	3758343.76	6.93219	(12120624)
449517.71	3758343.76	7.63000m	(10102624)
449392.71	3758343.76	4.69777	(11110124)
449542.71	3758343.76	8.57020	(11122624)
449567.71	3758343.76	9.64541	(11111724)
449592.71	3758343.76	10.63724	(11122624)
449417.71	3758343.76	5.39439	(11122624)
449617.71	3758343.76	11.94761	(11122624)
449642.71	3758343.76	13.75878	(12012324)
449667.71	3758343.76	16.65061	(11120924)
449692.71	3758343.76	19.33892	(11120924)
449717.71	3758343.76	22.59383	(11120924)
449742.71	3758343.76	28.18098	(12112224)
449767.71	3758343.76	35.09560m	(12101924)
449792.71	3758343.76	43.12942m	(10021824)
449442.71	3758343.76	5.99800	(11122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          31.63514  (11030224)
450017.71    3758343.76          26.15041  (08112824)
          450042.71    3758343.76          18.76334  (08112824)
450067.71    3758343.76          16.21642  (10110524)
          449467.71    3758343.76          6.35443   (12120624)
450092.71    3758343.76          13.37730  (12112724)
          450117.71    3758343.76          11.19646  (09121624)
449367.71    3758343.76          4.02980m  (10102924)
          450142.71    3758343.76          9.24998   (09110524)
450167.71    3758343.76          8.15174   (09110524)
          450192.71    3758343.76          6.92036   (10120624)
450217.71    3758343.76          6.12472m  (10012524)
          450242.71    3758343.76          5.61421m  (10012524)
450267.71    3758343.76          5.17450m  (10012524)
          450292.71    3758343.76          4.78468m  (10012524)
450317.71    3758343.76          4.44392m  (10012524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          4.12288  (10011224)
449369.43    3758145.49          4.34510  (12112124)
          449369.43    3758170.49          4.21829  (11020724)
449369.43    3758195.49          3.80491  (11121224)
          449369.43    3758220.49          4.39056  (10011224)
449369.43    3758245.49          4.12705  (12011924)
          449369.43    3758270.49          4.67536  (12112224)
449369.43    3758295.49          4.68365  (11122724)
          449394.43    3758120.49          4.13229m (10122324)
449394.43    3758145.49          4.75902  (11031124)
          449394.43    3758170.49          4.30641  (12011324)
449394.43    3758195.49          4.20566  (11011724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449394.43	3758220.49	4.63151	(10011224)
449394.43	3758245.49	4.69945m	(10021824)
449394.43	3758270.49	5.37638	(12112224)
449394.43	3758295.49	5.33244	(11122724)
449419.43	3758120.49	4.28351	(11121524)
449419.43	3758145.49	4.82134	(12011324)
449419.43	3758170.49	5.03397	(11031124)
449419.43	3758195.49	4.51790	(11020724)
449419.43	3758220.49	4.95365	(12031424)
449419.43	3758245.49	5.15387	(11110824)
449419.43	3758270.49	5.85384	(12112224)
449419.43	3758295.49	5.93043m	(10021824)
449425.00	3758475.00	4.08528	(11012524)
449425.00	3758500.00	4.23047	(12121724)
449425.00	3758525.00	3.99145	(12111624)
449425.00	3758550.00	3.27999	(12012024)
449425.00	3758575.00	3.33181m	(10122124)
449425.00	3758600.00	3.75645	(12012024)
449425.00	3758625.00	4.06775	(10022624)
449425.00	3758650.00	4.24544	(09102724)
449425.00	3758675.00	3.22468	(09102324)
449425.00	3758700.00	3.72669	(12100824)
449425.00	3758725.00	3.78511	(09102324)
449425.00	3758750.00	3.54724	(11031424)
449425.00	3758775.00	3.33781	(11121924)
449425.00	3758800.00	3.02098	(11112224)
449425.00	3758825.00	3.24470	(11012624)
449425.00	3758850.00	3.14834	(11121924)
449444.43	3758120.49	4.34279	(10011224)
449444.43	3758145.49	5.00615m	(10122324)
449444.43	3758170.49	5.52875	(11031124)
449444.43	3758195.49	5.21194	(11111624)
449444.43	3758220.49	4.93138	(11011224)
449444.43	3758245.49	5.77661	(10011224)
449444.43	3758270.49	6.22859	(11122124)
449444.43	3758295.49	6.23907	(11120824)
449450.00	3758375.00	6.28257	(12111924)
449450.00	3758400.00	5.78812	(08102124)
449450.00	3758425.00	5.43258	(10111824)
449450.00	3758450.00	4.28471	(11030824)
449450.00	3758475.00	4.73685	(12111624)
449450.00	3758500.00	4.55419	(12010224)
449450.00	3758525.00	4.33892	(09122124)
449450.00	3758550.00	3.79369	(12010224)
449450.00	3758575.00	3.46157	(10121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449450.00	3758600.00	3.79640	(12113024)
449450.00	3758625.00	4.27327	(10101124)
449450.00	3758650.00	3.47727m	(10122124)
449450.00	3758675.00	3.60834	(12010324)
449450.00	3758700.00	4.10997	(09102324)
449450.00	3758725.00	3.79784	(12010324)
449450.00	3758750.00	3.54546b	(11020824)
449450.00	3758775.00	3.19689	(11120924)
449450.00	3758800.00	3.35913	(11012624)
449450.00	3758825.00	3.20788	(11121924)
449450.00	3758850.00	3.23864	(11111824)
449469.43	3758120.49	4.94328	(12120424)
449469.43	3758145.49	4.92636	(11121524)
449469.43	3758170.49	5.63993	(11012524)
449469.43	3758195.49	5.64839	(11031124)
449469.43	3758220.49	5.37934	(11011724)
449469.43	3758245.49	6.13798	(11011724)
449469.43	3758270.49	6.55846	(11120824)
449469.43	3758295.49	7.00110	(11120824)
449475.00	3758375.00	6.59688	(12111924)
449475.00	3758400.00	6.47819	(08102124)
449475.00	3758425.00	5.93721	(11121924)
449475.00	3758450.00	5.64024	(11011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          5.62475  (12112824)
449475.00    3758500.00          5.37272  (11022824)
          449475.00    3758525.00          4.39887  (09122124)
449475.00    3758550.00          3.99858m (10122124)
          449475.00    3758575.00          4.34173  (09102724)
449475.00    3758600.00          4.75338  (10022624)
          449475.00    3758625.00          4.37012  (11032224)
449475.00    3758650.00          3.86942  (11032224)
          449475.00    3758675.00          4.34910  (12010324)
449475.00    3758700.00          4.12872  (10112624)
          449475.00    3758725.00          3.81298  (10020524)
449475.00    3758750.00          3.41641  (11120924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449475.00	3758775.00	3.54710	(11012624)
449475.00	3758800.00	3.32818	(11121924)
449475.00	3758825.00	3.36219	(12022424)
449475.00	3758850.00	2.49495	(12121124)
449494.43	3758120.49	5.12520	(11122824)
449494.43	3758145.49	4.94005	(10011224)
449494.43	3758170.49	6.03157	(11012524)
449494.43	3758195.49	6.45448	(11031124)
449494.43	3758220.49	5.93470	(11020724)
449494.43	3758245.49	6.44572	(12031424)
449494.43	3758270.49	6.52746	(12011024)
449494.43	3758295.49	7.56796	(12112224)
449500.00	3758375.00	7.08760	(12111924)
449500.00	3758400.00	6.95126	(08102124)
449500.00	3758425.00	6.67614	(12011724)
449500.00	3758450.00	6.61385	(11012524)
449500.00	3758475.00	6.50103	(12121724)
449500.00	3758500.00	6.33189	(09122124)
449500.00	3758525.00	5.23082	(11021824)
449500.00	3758550.00	4.74965	(09123024)
449500.00	3758575.00	4.85727	(10021624)
449500.00	3758600.00	5.38127	(10101124)
449500.00	3758625.00	4.01111	(09102324)
449500.00	3758650.00	4.59042	(12010324)
449500.00	3758675.00	4.35373	(09121024)
449500.00	3758700.00	4.15083	(10020524)
449500.00	3758725.00	3.74001	(11120924)
449500.00	3758750.00	3.80122	(11012624)
449500.00	3758775.00	3.49422	(11121924)
449500.00	3758800.00	3.42669	(12022424)
449500.00	3758825.00	2.46711	(12121124)
449500.00	3758850.00	1.63339	(12031624)
449519.43	3758120.49	5.56884m	(10110324)
449519.43	3758145.49	5.65966	(12120424)
449519.43	3758170.49	5.77111	(11121524)
449519.43	3758195.49	6.80063	(11031124)
449519.43	3758220.49	6.42379	(11111624)
449519.43	3758245.49	6.59155	(10011224)
449519.43	3758270.49	7.15424	(11110824)
449519.43	3758295.49	8.30117	(12112224)
449525.00	3758375.00	7.66836	(12111924)
449525.00	3758400.00	7.57012	(08102124)
449525.00	3758425.00	6.87577	(12011724)
449525.00	3758450.00	7.27652	(11121924)
449525.00	3758475.00	7.02745	(12121724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449525.00	3758500.00	6.56580	(12112324)
449525.00	3758525.00	5.52282	(11121424)
449525.00	3758550.00	5.99469	(09102724)
449525.00	3758575.00	6.18581	(10121524)
449525.00	3758600.00	5.27647m	(10122124)
449525.00	3758625.00	5.17830	(12010324)
449525.00	3758650.00	5.10806	(09102324)
449525.00	3758675.00	4.73111	(10020524)
449525.00	3758700.00	4.30447	(11031424)
449525.00	3758725.00	4.31962	(11012624)
449525.00	3758750.00	3.89536	(11011924)
449525.00	3758775.00	3.59917	(12022424)
449525.00	3758800.00	2.46420	(12121124)
449525.00	3758825.00	1.97619	(12031624)
449525.00	3758850.00	2.28867	(09121024)
449544.43	3758120.49	5.17191m	(10110324)
449544.43	3758145.49	6.12173	(11122824)
449544.43	3758170.49	6.12567	(12022024)
449544.43	3758195.49	7.22889	(11012524)
449544.43	3758220.49	7.56278	(11031124)
449544.43	3758245.49	7.02330	(11011724)
449544.43	3758270.49	8.01496	(12011924)
449544.43	3758295.49	8.97325	(12112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          8.35179  (12111924)
449550.00    3758400.00          8.23950  (08102124)
          449550.00    3758425.00          6.98719  (12011724)
449550.00    3758450.00          8.03942  (12112824)
          449550.00    3758475.00          7.69367  (09122124)
449550.00    3758500.00          6.27911  (12012024)
          449550.00    3758525.00          6.09799  (09123024)
449550.00    3758550.00          6.37544  (10022624)
          449550.00    3758575.00          6.45463  (09102724)
449550.00    3758600.00          5.80285  (10022624)
          449550.00    3758625.00          6.14372  (09102324)
449550.00    3758650.00          5.83048  (10010824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449550.00	3758675.00	5.18381	(11031424)
449550.00	3758700.00	5.06537	(11012624)
449550.00	3758725.00	4.54350	(11011924)
449550.00	3758750.00	3.94728	(12022424)
449550.00	3758775.00	2.56438	(12121124)
449550.00	3758800.00	2.44239	(12031624)
449550.00	3758825.00	2.21307	(09121024)
449550.00	3758850.00	1.86085	(09122524)
449569.43	3758120.49	5.35355	(12032224)
449569.43	3758145.49	6.14202	(11112524)
449569.43	3758170.49	6.58156	(12120424)
449569.43	3758195.49	6.96487	(11121524)
449569.43	3758220.49	8.33418	(11020724)
449569.43	3758245.49	8.05320	(11020724)
449569.43	3758270.49	8.60758	(12031424)
449569.43	3758295.49	9.62566	(11122124)
449575.00	3758375.00	9.17123	(11102024)
449575.00	3758400.00	9.12042m	(10012624)
449575.00	3758425.00	7.95744	(11011824)
449575.00	3758450.00	8.98806	(12112324)
449575.00	3758475.00	8.42956	(11121924)
449575.00	3758500.00	7.14523	(11121424)
449575.00	3758525.00	7.32702	(09102724)
449575.00	3758550.00	7.28323	(10101124)
449575.00	3758575.00	5.94150c	(11031024)
449575.00	3758600.00	6.81684	(09102324)
449575.00	3758625.00	6.35059	(09121024)
449575.00	3758650.00	5.96062	(11031424)
449575.00	3758675.00	5.96133	(11012624)
449575.00	3758700.00	5.53504	(11011924)
449575.00	3758725.00	4.51429	(12022424)
449575.00	3758750.00	2.77387	(12120624)
449575.00	3758775.00	3.08895	(12031624)
449575.00	3758800.00	2.17923	(09122524)
449575.00	3758825.00	2.24174	(11102624)
449575.00	3758850.00	2.61947	(11012724)
449594.43	3758120.49	6.32690m	(12102424)
449594.43	3758145.49	6.26884	(11111424)
449594.43	3758170.49	7.60006m	(10110324)
449594.43	3758195.49	7.82483	(11112524)
449594.43	3758220.49	8.86825	(11012524)
449594.43	3758245.49	8.84806	(11123024)
449594.43	3758270.49	9.21361	(12011624)
449594.43	3758295.49	10.12995	(11120824)
449600.00	3758375.00	10.22438	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449600.00	3758400.00	10.37111	(12011724)
	449600.00	3758425.00	9.56439 (11012524)
449600.00	3758450.00	9.46260	(11121924)
	449600.00	3758475.00	8.17680 (12112324)
449600.00	3758500.00	7.83867	(09123024)
	449600.00	3758525.00	8.26436 (10022624)
449600.00	3758550.00	7.45658	(10120224)
	449600.00	3758575.00	7.31735 (12010324)
449600.00	3758600.00	7.20058	(09121024)
	449600.00	3758625.00	6.66503 (11031424)
449600.00	3758650.00	6.74682	(09121024)
	449600.00	3758675.00	6.34155 (11012424)
449600.00	3758700.00	5.04316	(12022424)
	449600.00	3758725.00	3.05015 (11112224)
449600.00	3758750.00	3.66935	(11011924)
	449600.00	3758775.00	2.67693 (12021324)
449600.00	3758800.00	3.03442	(11102624)
	449600.00	3758825.00	3.48238 (11021524)
449600.00	3758850.00	2.95427	(12031624)
	449619.43	3758120.49	7.00371m (11012824)
449619.43	3758145.49	7.10456c	(11031724)
	449619.43	3758170.49	7.09154m (10110324)
449619.43	3758195.49	8.48126	(11111424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
          JB7_5          , JB7_6          , JB7_7          , JB7_8
          , JB7_9          , JB7_10         , JB7_11         ,
          JB7_12         ,
          JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          8.60893   (11121524)
449619.43    3758245.49          10.66660  (12112124)
          449619.43    3758270.49          9.78334   (11123024)
449619.43    3758295.49          10.89577  (11110324)
          449625.00    3758375.00          11.48253  (10111824)
449625.00    3758400.00          11.55791  (10111824)
          449625.00    3758425.00          11.27842  (12112824)
449625.00    3758450.00          10.93557  (11022824)
          449625.00    3758475.00          9.54596   (12012024)
449625.00    3758500.00          9.30203   (09102724)
          449625.00    3758525.00          9.09198   (10101124)
449625.00    3758550.00          7.68581   (12010324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449625.00	3758575.00	8.22455	(09121024)
449625.00	3758600.00	7.49751	(11031424)
449625.00	3758625.00	7.73005	(09121024)
449625.00	3758650.00	6.86425	(11012424)
449625.00	3758675.00	5.29076	(12121124)
449625.00	3758700.00	3.83153	(12031624)
449625.00	3758725.00	3.67992	(09121024)
449625.00	3758750.00	3.17498	(11102624)
449625.00	3758775.00	3.87863m	(11013124)
449625.00	3758800.00	3.87708	(12031624)
449625.00	3758825.00	3.58702	(12011824)
449625.00	3758850.00	3.32641	(12021324)
449644.43	3758120.49	7.68153	(11121224)
449644.43	3758145.49	7.73902	(12110524)
449644.43	3758170.49	7.82524	(09111824)
449644.43	3758195.49	8.91956	(11112524)
449644.43	3758220.49	9.83686	(12120424)
449644.43	3758245.49	11.19861	(11012524)
449644.43	3758270.49	11.64141	(11020724)
449644.43	3758295.49	12.07713	(12011924)
449650.00	3758375.00	13.52297	(11011024)
449650.00	3758400.00	12.71550	(12011724)
449650.00	3758425.00	13.33546	(12111624)
449650.00	3758450.00	12.22550	(12112324)
449650.00	3758475.00	10.61694	(09123024)
449650.00	3758500.00	10.51992	(10121524)
449650.00	3758525.00	8.96171	(10101124)
449650.00	3758550.00	9.42044	(09121024)
449650.00	3758575.00	8.65089m	(10102024)
449650.00	3758600.00	8.66761	(12022424)
449650.00	3758625.00	7.42374	(11111824)
449650.00	3758650.00	5.49876	(12121124)
449650.00	3758675.00	4.87143	(12031624)
449650.00	3758700.00	3.52067	(12021324)
449650.00	3758725.00	4.22585	(11102624)
449650.00	3758750.00	4.65678	(11011724)
449650.00	3758775.00	4.01070	(12011824)
449650.00	3758800.00	4.05736	(12021324)
449650.00	3758825.00	3.32825	(10122024)
449650.00	3758850.00	3.63261	(12020624)
449669.43	3758120.49	7.68203m	(11012824)
449669.43	3758145.49	8.96838	(11121224)
449669.43	3758170.49	9.20695	(12110524)
449669.43	3758195.49	9.21971	(12110524)
449669.43	3758220.49	11.24563	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449669.43	3758245.49	11.17615	(12112124)
449669.43	3758270.49	13.93225	(11112824)
449669.43	3758295.49	13.63385	(11011724)
449675.00	3758375.00	15.22666	(10020124)
449675.00	3758400.00	13.66168	(12011724)
449675.00	3758425.00	15.36315	(11011824)
449675.00	3758450.00	12.01496	(12012024)
449675.00	3758475.00	12.05246	(12113024)
449675.00	3758500.00	10.95999	(11032224)
449675.00	3758525.00	10.75672	(09102324)
449675.00	3758550.00	10.02030	(11012624)
449675.00	3758575.00	9.82102	(12022424)
449675.00	3758600.00	8.61611	(11111824)
449675.00	3758625.00	5.67133	(12121124)
449675.00	3758650.00	5.75721	(11011924)
449675.00	3758675.00	4.23303	(11102624)
449675.00	3758700.00	5.43291	(12120624)
449675.00	3758725.00	4.70118	(12031624)
449675.00	3758750.00	4.84874	(12021324)
449675.00	3758775.00	3.82401	(10122024)
449675.00	3758800.00	4.30405	(11030424)
449675.00	3758825.00	3.93196	(12112824)
449675.00	3758850.00	3.59499	(12011824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          7.18070  (12101224)
449694.43    3758145.49          8.72416m (11012824)
          449694.43    3758170.49          10.68852 (11121224)
449694.43    3758195.49          10.80707 (09112724)
          449694.43    3758220.49          11.11724 (09112724)
449694.43    3758245.49          12.72967 (12120424)
          449694.43    3758270.49          15.38417 (11011224)
449694.43    3758295.49          14.60699 (11123024)
          449700.00    3758375.00          17.44395 (11123024)
449700.00    3758400.00          16.46834 (11012524)
          449700.00    3758425.00          17.11793 (11022824)
449700.00    3758450.00          14.97275 (12012024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449700.00	3758475.00	13.62593	(10101124)
449700.00	3758500.00	12.39451	(12010324)
449700.00	3758525.00	12.05533	(11121924)
449700.00	3758550.00	11.39508	(12022424)
449700.00	3758575.00	9.90251	(12022424)
449700.00	3758600.00	5.95254	(11112224)
449700.00	3758625.00	5.71874	(09121024)
449700.00	3758650.00	6.18096	(12021324)
449700.00	3758675.00	6.16029	(12031624)
449700.00	3758700.00	5.87732	(12011824)
449700.00	3758725.00	4.55031	(12021324)
449700.00	3758750.00	5.06233	(11011724)
449700.00	3758775.00	4.62354	(12112824)
449700.00	3758800.00	4.09144m	(08031824)
449700.00	3758825.00	4.49829	(12112824)
449700.00	3758850.00	4.00944	(12112824)
449719.43	3758120.49	6.40674	(11111524)
449719.43	3758145.49	8.02367	(12121224)
449719.43	3758170.49	10.03803m	(11012824)
449719.43	3758195.49	13.11909	(11121224)
449719.43	3758220.49	13.42949	(09111824)
449719.43	3758245.49	14.66329	(11112524)
449719.43	3758270.49	15.59394m	(10122324)
449719.43	3758295.49	17.59077	(11111624)
449725.00	3758375.00	21.90082	(12012324)
449725.00	3758400.00	20.19574	(12112824)
449725.00	3758425.00	18.55910	(12112324)
449725.00	3758450.00	16.42993	(12113024)
449725.00	3758475.00	14.66717	(10010824)
449725.00	3758500.00	14.81270	(10010824)
449725.00	3758525.00	13.58728	(12121124)
449725.00	3758550.00	11.28708	(12022424)
449725.00	3758575.00	7.79396	(12031624)
449725.00	3758600.00	6.54428	(11111824)
449725.00	3758625.00	7.35963	(11021524)
449725.00	3758650.00	6.73459	(12011824)
449725.00	3758675.00	5.68772	(12021324)
449725.00	3758700.00	5.98428	(11011724)
449725.00	3758725.00	5.52341	(12112824)
449725.00	3758750.00	5.17654m	(08031824)
449725.00	3758775.00	5.02932	(12112824)
449725.00	3758800.00	4.31466	(12112824)
449725.00	3758825.00	3.48480	(12112824)
449725.00	3758850.00	3.22503	(09030924)
449744.43	3758120.49	4.40368m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449744.43	3758145.49	6.96997	(11111524)
449744.43	3758170.49	10.12828	(10120824)
449744.43	3758195.49	11.91730	(11121224)
449744.43	3758220.49	16.63595	(11121224)
449744.43	3758245.49	15.96292	(09111824)
449744.43	3758270.49	18.65654	(11111424)
449744.43	3758295.49	22.72268	(12112124)
449750.00	3758375.00	27.31078	(11030824)
449750.00	3758400.00	26.67589	(11011824)
449750.00	3758425.00	22.59772	(12113024)
449750.00	3758450.00	19.35308	(10101124)
449750.00	3758475.00	18.08267	(10112624)
449750.00	3758500.00	16.85402	(11112224)
449750.00	3758525.00	13.11357	(12022424)
449750.00	3758550.00	10.46554	(11011924)
449750.00	3758575.00	9.13111	(12021324)
449750.00	3758600.00	8.08811	(12031624)
449750.00	3758625.00	7.29670	(12021324)
449750.00	3758650.00	7.28002	(11011724)
449750.00	3758675.00	6.70718	(12011824)
449750.00	3758700.00	6.47211	(12112824)
449750.00	3758725.00	5.65722	(12112824)
449750.00	3758750.00	4.58864	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          4.11221  (12010224)
449750.00    3758800.00          3.89912  (11012124)
          449750.00    3758825.00          3.86955m (08010424)
449750.00    3758850.00          3.52987m (08031824)
          449769.43    3758120.49          5.25172  (09110324)
449769.43    3758145.49          5.52422  (09111924)
          449769.43    3758170.49          7.48570  (09120124)
449769.43    3758195.49          12.19496 (12101224)
          449769.43    3758220.49          15.11801 (11120224)
449769.43    3758245.49          21.12127m (11012824)
          449769.43    3758270.49          21.44361 (09112724)
449769.43    3758295.49          25.14990m (10122324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449775.00	3758375.00	33.95838	(10111824)
449775.00	3758400.00	31.59543	(11022824)
449775.00	3758425.00	26.31348	(10022624)
449775.00	3758450.00	23.72003	(11121924)
449775.00	3758475.00	21.08852	(11112224)
449775.00	3758500.00	15.26275	(12121124)
449775.00	3758525.00	12.39043	(11111824)
449775.00	3758550.00	11.75341	(12031624)
449775.00	3758575.00	9.78727	(12021324)
449775.00	3758600.00	9.14978	(11011724)
449775.00	3758625.00	7.98621	(12011824)
449775.00	3758650.00	7.69374	(12112824)
449775.00	3758675.00	6.34166	(12112824)
449775.00	3758700.00	5.37887	(12010224)
449775.00	3758725.00	5.08504m	(08010424)
449775.00	3758750.00	4.98416m	(08010424)
449775.00	3758775.00	4.46155	(10111524)
449775.00	3758800.00	4.54671	(09120924)
449775.00	3758825.00	4.42420m	(10012524)
449775.00	3758850.00	4.61720	(09030924)
449794.43	3758120.49	8.61503	(12122524)
449794.43	3758145.49	9.53497	(09110324)
449794.43	3758170.49	7.74266	(09110324)
449794.43	3758195.49	8.45323m	(10012124)
449794.43	3758220.49	13.45469m	(08011524)
449794.43	3758245.49	19.59799	(11030224)
449794.43	3758270.49	28.99493m	(12102424)
449794.43	3758295.49	30.31393	(11112524)
449800.00	3758375.00	43.43429	(12111524)
449800.00	3758400.00	37.60399	(12010224)
449800.00	3758425.00	31.78575	(10021624)
449800.00	3758450.00	27.46414	(11112224)
449800.00	3758475.00	18.47175	(11112224)
449800.00	3758500.00	15.92967	(11021524)
449800.00	3758525.00	13.78101	(12021324)
449800.00	3758550.00	12.11937	(11011724)
449800.00	3758575.00	10.87089	(12112824)
449800.00	3758600.00	9.21685	(12112824)
449800.00	3758625.00	7.45029	(12010224)
449800.00	3758650.00	7.00593m	(08010424)
449800.00	3758675.00	6.69102m	(08010424)
449800.00	3758700.00	6.24897	(09120924)
449800.00	3758725.00	6.40398	(09120924)
449800.00	3758750.00	6.10984	(09030924)
449800.00	3758775.00	5.24088	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449800.00	3758800.00	4.41928	(09030924)
449800.00	3758825.00	3.66603	(09030924)
449800.00	3758850.00	3.30833m	(12101724)
449819.43	3758120.49	9.13289	(10121524)
449819.43	3758145.49	10.38841m	(10120724)
449819.43	3758170.49	12.02502	(09010224)
449819.43	3758195.49	14.15120	(12021524)
449819.43	3758220.49	12.69330	(09110324)
449819.43	3758245.49	15.84835	(12101224)
449819.43	3758270.49	26.05728m	(10123124)
449819.43	3758295.49	40.82545m	(12102424)
449825.00	3758400.00	48.13939	(10022624)
449825.00	3758425.00	37.49232	(11012424)
449825.00	3758450.00	26.59331	(11011924)
449825.00	3758475.00	20.79439	(12011824)
449825.00	3758500.00	17.78498	(11012124)
449825.00	3758525.00	14.53886	(12112824)
449825.00	3758550.00	11.30648	(12010224)
449825.00	3758575.00	11.49743	(09030924)
449825.00	3758600.00	9.50342m	(08010424)
449825.00	3758625.00	9.72907	(10111524)
449825.00	3758650.00	8.59155	(09030924)
449825.00	3758675.00	7.15055	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449825.00    3758700.00          5.79344  (09030924)
449825.00    3758725.00          5.20457m (12101724)
          449825.00    3758750.00          4.85585m (08012924)
449825.00    3758775.00          4.61744  (11021824)
          449825.00    3758800.00          4.43642  (09120924)
449825.00    3758825.00          3.85663  (09120224)
          449825.00    3758850.00          3.42707  (10032224)
449844.43    3758120.49          8.56805  (12101124)
          449844.43    3758145.49          9.15131  (12101124)
449844.43    3758170.49          10.77052 (12112024)
          449844.43    3758195.49          14.29674 (09010224)
449844.43    3758220.49          18.51572 (12022324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449844.43	3758245.49	22.69990	(12030524)
449844.43	3758270.49	26.10499	(12022324)
449844.43	3758295.49	38.74157	(10120824)
449850.00	3758400.00	60.03391	(11112224)
449850.00	3758425.00	36.80694	(10020324)
449850.00	3758450.00	28.10742	(11012724)
449850.00	3758475.00	21.06982m	(08012924)
449850.00	3758500.00	19.16302m	(10012524)
449850.00	3758525.00	16.44739	(10111524)
449850.00	3758550.00	13.41896	(09030924)
449850.00	3758575.00	10.50705	(09030924)
449850.00	3758600.00	9.39925m	(12101724)
449850.00	3758625.00	8.19715	(11021824)
449850.00	3758650.00	7.48825	(09120924)
449850.00	3758675.00	6.36201	(10111524)
449850.00	3758700.00	6.07582	(10032224)
449850.00	3758725.00	5.78127	(10032224)
449850.00	3758750.00	5.47935	(10032224)
449850.00	3758775.00	4.96318	(09121624)
449850.00	3758800.00	4.43794	(09121624)
449850.00	3758825.00	3.96236	(09121624)
449850.00	3758850.00	3.46268m	(10012524)
449869.43	3758120.49	10.37702	(11103124)
449869.43	3758145.49	12.14667	(12112024)
449869.43	3758170.49	13.82393	(08111324)
449869.43	3758195.49	15.69131m	(12103024)
449869.43	3758220.49	18.82561	(12120524)
449869.43	3758245.49	23.61308m	(12101724)
449869.43	3758270.49	28.56223	(12122524)
449869.43	3758295.49	40.28076	(09110324)
449875.00	3758400.00	64.69014	(10111524)
449875.00	3758425.00	40.56853m	(08012924)
449875.00	3758450.00	29.49308m	(12101724)
449875.00	3758475.00	21.37096	(09120224)
449875.00	3758500.00	17.21743	(11021824)
449875.00	3758525.00	14.39692	(10032224)
449875.00	3758550.00	12.15074	(09121624)
449875.00	3758575.00	10.39629	(11021824)
449875.00	3758600.00	9.01170	(10121024)
449875.00	3758625.00	7.79801	(11022324)
449875.00	3758650.00	7.20804	(11022324)
449875.00	3758675.00	6.69001	(11022324)
449875.00	3758700.00	6.18536	(10032224)
449875.00	3758725.00	5.56145	(10032224)
449875.00	3758750.00	5.02234	(10032224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449875.00	3758775.00	4.54834	(10032224)
449875.00	3758800.00	4.13292	(10032224)
449875.00	3758825.00	3.80524	(12112724)
449875.00	3758850.00	3.58659	(12112724)
449894.43	3758120.49	10.55854	(09110424)
449894.43	3758145.49	12.43918	(12121224)
449894.43	3758170.49	14.39458	(12121224)
449894.43	3758195.49	17.20289	(11021724)
449894.43	3758220.49	20.67573	(11021724)
449894.43	3758245.49	25.50336	(11021724)
449894.43	3758270.49	32.63947m	(08030524)
449894.43	3758295.49	48.01679	(08121624)
449900.00	3758400.00	63.34513m	(10110124)
449900.00	3758425.00	35.37105	(11022324)
449900.00	3758450.00	27.31873	(12121724)
449900.00	3758475.00	22.36173	(12121724)
449900.00	3758500.00	18.34697	(12011724)
449900.00	3758525.00	15.04734	(11022324)
449900.00	3758550.00	12.45588	(09031624)
449900.00	3758575.00	10.91205	(09031624)
449900.00	3758600.00	9.76416	(09031624)
449900.00	3758625.00	8.76035	(09031624)
449900.00	3758650.00	7.96634	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          7.30480    (09031624)
449900.00    3758700.00          6.71259    (09031624)
          449900.00    3758725.00          6.20596    (09031624)
449900.00    3758750.00          5.75695    (09031624)
          449900.00    3758775.00          5.32458    (12121724)
449900.00    3758800.00          4.91778    (12121724)
          449900.00    3758825.00          4.56137    (12121724)
449900.00    3758850.00          4.24197    (12121724)
          449919.43    3758120.49          10.75235m (08031924)
449919.43    3758145.49          12.40340    (12021424)
          449919.43    3758170.49          14.42750    (12021424)
449919.43    3758195.49          16.73657    (11022224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449919.43	3758220.49	19.65310	(11022224)
449919.43	3758245.49	24.90995m	(11020124)
449919.43	3758270.49	33.40623	(11121524)
449919.43	3758295.49	50.08463	(09111724)
449925.00	3758400.00	64.72945m	(10122324)
449925.00	3758425.00	33.28844	(09030324)
449925.00	3758450.00	24.85239	(10100824)
449925.00	3758475.00	19.41799	(12030124)
449925.00	3758500.00	17.10941	(10100824)
449925.00	3758525.00	13.03570	(10100824)
449925.00	3758550.00	11.76367	(08112724)
449925.00	3758575.00	9.74825	(10111524)
449925.00	3758600.00	8.26510	(12010524)
449925.00	3758625.00	7.97556	(12010524)
449925.00	3758650.00	7.20094	(12121724)
449925.00	3758675.00	6.46425	(12110924)
449925.00	3758700.00	6.21316	(12110924)
449925.00	3758725.00	5.95308	(12110924)
449925.00	3758750.00	5.69806	(12110924)
449925.00	3758775.00	5.02188m	(10110124)
449925.00	3758800.00	4.33062m	(10110124)
449925.00	3758825.00	3.73726m	(10110124)
449925.00	3758850.00	3.56817	(10121024)
449944.43	3758120.49	9.30010	(11022224)
449944.43	3758145.49	11.57457	(11112224)
449944.43	3758170.49	13.44000	(12110724)
449944.43	3758195.49	15.84732	(12012024)
449944.43	3758220.49	19.71085	(12013124)
449944.43	3758245.49	24.38473	(11122024)
449944.43	3758270.49	33.44883b	(11020824)
449944.43	3758295.49	49.73964	(12121724)
449950.00	3758400.00	46.11520	(09121424)
449950.00	3758425.00	39.77409m	(11020124)
449950.00	3758450.00	26.69912m	(11020124)
449950.00	3758475.00	17.27767	(09030324)
449950.00	3758500.00	12.13150	(11120624)
449950.00	3758525.00	10.01246	(10122024)
449950.00	3758550.00	8.12828	(12030124)
449950.00	3758575.00	8.82814	(12030124)
449950.00	3758600.00	8.89529	(11012124)
449950.00	3758625.00	7.99926	(10100824)
449950.00	3758650.00	6.39898	(10100824)
449950.00	3758675.00	5.90694	(12011724)
449950.00	3758700.00	5.59152	(08112724)
449950.00	3758725.00	5.25874	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449950.00	3758750.00	4.54378	(10111524)
449950.00	3758775.00	3.91125	(10111524)
449950.00	3758800.00	3.59286	(12010524)
449950.00	3758825.00	3.59725	(12010524)
449950.00	3758850.00	3.58016	(12010524)
449969.43	3758120.49	9.81128	(12012024)
449969.43	3758145.49	11.61952	(09111724)
449969.43	3758170.49	13.28121	(10012924)
449969.43	3758195.49	15.25244	(11122024)
449969.43	3758220.49	17.65937	(09111724)
449969.43	3758245.49	22.55830	(11122824)
449969.43	3758270.49	32.59695	(12121724)
449969.43	3758295.49	38.30227	(09030524)
449975.00	3758375.00	40.00377m	(10012524)
449975.00	3758400.00	37.52678	(09120324)
449975.00	3758425.00	27.88902	(09121424)
449975.00	3758450.00	26.82732m	(11020124)
449975.00	3758475.00	18.42734	(11022524)
449975.00	3758500.00	13.74395	(11011924)
449975.00	3758525.00	10.09919	(09030324)
449975.00	3758550.00	6.95725m	(08033124)
449975.00	3758575.00	7.39363	(09121524)
449975.00	3758600.00	5.40563	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
          JB7_5          , JB7_6          , JB7_7          , JB7_8
          , JB7_9          , JB7_10         , JB7_11         ,
          JB7_12         ,
          JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	4.52882m	(10110324)
449975.00	3758650.00	4.82823	(12030124)
449975.00	3758675.00	5.38983	(12030124)
449975.00	3758700.00	5.71770	(11120624)
449975.00	3758725.00	5.66839	(10100824)
449975.00	3758750.00	4.75571	(10100824)
449975.00	3758775.00	3.91601	(10100824)
449975.00	3758800.00	3.39021	(12011724)
449975.00	3758825.00	3.49273	(11030924)
449975.00	3758850.00	3.35402	(08112724)
449994.43	3758120.49	9.45040	(10012924)
449994.43	3758145.49	10.34841	(11122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

449994.43	3758170.49	11.65290	(09111724)
449994.43	3758195.49	14.57526	(11111524)
449994.43	3758220.49	17.57484	(11122824)
449994.43	3758245.49	22.16365	(12121724)
449994.43	3758270.49	24.52048	(12122824)
449994.43	3758295.49	32.00052	(12121124)
450000.00	3758375.00	31.08486	(09031124)
450000.00	3758400.00	28.73372m	(11013124)
450000.00	3758425.00	23.60421	(09121424)
450000.00	3758450.00	19.54969m	(10122324)
450000.00	3758475.00	18.20429m	(11020124)
450000.00	3758500.00	14.49226	(12121424)
450000.00	3758525.00	11.40098	(09110524)
450000.00	3758550.00	8.85366	(10122024)
450000.00	3758575.00	6.89477	(09030324)
450000.00	3758600.00	5.35955m	(08033124)
450000.00	3758625.00	4.55346m	(08033124)
450000.00	3758650.00	4.36007	(11011924)
450000.00	3758675.00	3.64517	(08122324)
450000.00	3758700.00	3.32241	(10030224)
450000.00	3758725.00	3.15410	(12122624)
450000.00	3758750.00	3.27251	(12030124)
450000.00	3758775.00	3.65548	(12030124)
450000.00	3758800.00	3.94994	(12030124)
450000.00	3758825.00	3.99968	(11012124)
450000.00	3758850.00	3.71538	(10100824)
450019.43	3758120.49	8.16542	(09111724)
450019.43	3758145.49	9.37545m	(10122124)
450019.43	3758170.49	11.51945	(12011924)
450019.43	3758195.49	13.49837	(11122824)
450019.43	3758220.49	15.67752	(12121724)
450019.43	3758245.49	17.88271	(09021124)
450019.43	3758270.49	20.58721	(11011724)
450019.43	3758295.49	28.84894	(12112124)
450025.00	3758375.00	23.78293	(09110524)
450025.00	3758400.00	23.71910	(11102024)
450025.00	3758425.00	22.47074	(11111624)
450025.00	3758450.00	14.41616m	(10012624)
450025.00	3758475.00	14.47004	(12031324)
450025.00	3758500.00	12.41206m	(10110224)
450025.00	3758525.00	12.70613m	(10122324)
450025.00	3758550.00	9.69651	(09110524)
450025.00	3758575.00	7.22829m	(10110324)
450025.00	3758600.00	6.99125	(10122024)
450025.00	3758625.00	5.06550	(09030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450025.00	3758650.00	4.33656m	(08033124)
450025.00	3758675.00	3.88947m	(08033124)
450025.00	3758700.00	3.46396	(11120624)
450025.00	3758725.00	3.18038	(08122324)
450025.00	3758750.00	2.85579	(08122324)
450025.00	3758775.00	2.54672	(11100524)
450025.00	3758800.00	2.57439	(12122624)
450025.00	3758825.00	2.45105	(09121824)
450025.00	3758850.00	2.46533	(09121824)
450044.43	3758120.49	8.18643	(11111524)
450044.43	3758145.49	9.43961	(09110224)
450044.43	3758170.49	11.06497	(10123024)
450044.43	3758195.49	11.50439	(12121724)
450044.43	3758220.49	13.41908	(10121624)
450044.43	3758245.49	13.79042	(12121124)
450044.43	3758270.49	19.27920	(10100424)
450044.43	3758295.49	21.30741	(10012924)
450050.00	3758375.00	15.54141	(12011924)
450050.00	3758400.00	17.94055	(09101224)
450050.00	3758425.00	16.68324m	(11013124)
450050.00	3758450.00	13.20808m	(12103024)
450050.00	3758475.00	10.80566	(12110724)
450050.00	3758500.00	10.70674	(12031324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450050.00    3758525.00          9.51266m (11020124)
450050.00    3758550.00          11.30057 (11022524)
          450050.00    3758575.00          7.92374 (09110524)
450050.00    3758600.00          7.23227m (11020124)
          450050.00    3758625.00          5.35021 (11011924)
450050.00    3758650.00          5.72047 (10122024)
          450050.00    3758675.00          3.84039 (09030324)
450050.00    3758700.00          3.60073m (08033124)
          450050.00    3758725.00          3.36407m (08033124)
450050.00    3758750.00          2.85517m (08033124)
          450050.00    3758775.00          2.59770 (11011924)
450050.00    3758800.00          2.31529 (11030924)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450050.00	3758825.00	2.22363	(12122624)
450050.00	3758850.00	2.05013	(10111524)
450069.43	3758120.49	8.06272	(09110224)
450069.43	3758145.49	9.72475	(12121724)
450069.43	3758170.49	8.53085m	(12122124)
450069.43	3758195.49	10.17815	(10121624)
450069.43	3758220.49	10.21599	(12122824)
450069.43	3758245.49	11.95695	(10120824)
450069.43	3758270.49	17.82517	(12112124)
450069.43	3758295.49	18.54752	(10110824)
450075.00	3758375.00	12.92111	(12011924)
450075.00	3758400.00	15.51855	(10121624)
450075.00	3758425.00	15.46214m	(11013124)
450075.00	3758450.00	13.62728m	(10012624)
450075.00	3758475.00	9.44784	(09021724)
450075.00	3758500.00	9.05516m	(12110124)
450075.00	3758525.00	8.26175m	(11021124)
450075.00	3758550.00	7.28850m	(11020124)
450075.00	3758575.00	9.21959	(12111424)
450075.00	3758600.00	6.77511m	(11021124)
450075.00	3758625.00	6.68064	(09110524)
450075.00	3758650.00	4.83829	(09120224)
450094.43	3758120.49	8.02388	(12121724)
450094.43	3758145.49	6.60025	(12121724)
450094.43	3758170.49	8.07739	(12122824)
450094.43	3758195.49	8.26289	(12122824)
450094.43	3758220.49	9.92901	(11011724)
450094.43	3758245.49	13.17398	(10121624)
450094.43	3758270.49	14.51267	(10012924)
450094.43	3758295.49	14.86253	(12022024)
450100.00	3758375.00	10.92088	(12011924)
450100.00	3758400.00	13.72318	(09101224)
450100.00	3758425.00	13.89590	(11102024)
450100.00	3758450.00	11.53854m	(12103024)
450100.00	3758475.00	9.60984m	(12103024)
450100.00	3758500.00	7.59494	(11010724)
450100.00	3758525.00	7.44397	(11021524)
450100.00	3758550.00	7.07999m	(11021124)
450100.00	3758575.00	5.70736m	(11020124)
450100.00	3758600.00	7.44393	(12111424)
450100.00	3758625.00	6.32504	(09120224)
450100.00	3758650.00	5.45811	(09030324)
450119.43	3758120.49	5.46656	(12122824)
450119.43	3758145.49	6.70419	(12122824)
450119.43	3758170.49	6.86034	(12122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450119.43	3758195.49	7.37574	(09030524)
450119.43	3758220.49	9.26426	(09120824)
450119.43	3758245.49	12.07147	(12112124)
450119.43	3758270.49	11.19630	(10021924)
450119.43	3758295.49	10.97763	(10111624)
450125.00	3758375.00	9.31808	(09101424)
450125.00	3758400.00	10.42902	(10122024)
450125.00	3758425.00	11.13298	(11102024)
450125.00	3758450.00	10.80545m	(11013124)
450125.00	3758475.00	9.29632m	(10102224)
450125.00	3758500.00	6.89280m	(12103024)
450125.00	3758525.00	6.22133	(12111424)
450125.00	3758550.00	6.21925	(09121424)
450125.00	3758575.00	5.98379	(12110724)
450125.00	3758600.00	4.79108	(09111024)
450125.00	3758625.00	6.17727	(12121424)
450125.00	3758650.00	5.78123	(11022524)
450144.43	3758120.49	5.77422	(12122824)
450144.43	3758145.49	5.72759	(09111024)
450144.43	3758170.49	5.85876	(11111724)
450144.43	3758195.49	6.55655	(09111024)
450144.43	3758220.49	9.08687	(10121624)
450144.43	3758245.49	10.28033	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          10.42746  (12022024)
450144.43    3758295.49          8.51911  (12022024)
          450150.00    3758375.00          8.12172  (12011924)
450150.00    3758400.00          8.81197m (10012524)
          450150.00    3758425.00          8.48734  (11102024)
450150.00    3758450.00          9.95114m (11013124)
          450150.00    3758475.00          8.59273m (12103024)
450150.00    3758500.00          7.30907m (12103024)
          450150.00    3758525.00          5.96455  (12112624)
450150.00    3758550.00          5.25106  (12112624)
          450150.00    3758575.00          5.05489m (10012624)
450150.00    3758600.00          5.05594  (12110724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450150.00	3758625.00	4.07298	(09111024)
450150.00	3758650.00	5.17531	(12121424)
450169.43	3758120.49	4.86123	(10123024)
450169.43	3758145.49	4.64143	(11011724)
450169.43	3758170.49	5.24256	(10121624)
450169.43	3758195.49	7.14325	(10100424)
450169.43	3758220.49	8.62021	(11020424)
450169.43	3758245.49	7.85631	(12112124)
450169.43	3758270.49	9.16959	(12022024)
450169.43	3758295.49	6.88280	(10120324)
450175.00	3758375.00	7.13218	(12011924)
450175.00	3758400.00	7.61581	(09101224)
450175.00	3758425.00	7.66412	(10121624)
450175.00	3758450.00	8.86164m	(11013124)
450175.00	3758475.00	7.78380m	(11013124)
450175.00	3758500.00	6.55302m	(10102224)
450175.00	3758525.00	5.40872	(09121424)
450175.00	3758550.00	4.95662	(12111424)
450175.00	3758575.00	4.62616m	(10012624)
450175.00	3758600.00	4.46651m	(10012624)
450175.00	3758625.00	4.27591	(12110724)
450175.00	3758650.00	3.46894	(09111024)
450194.43	3758120.49	4.08427	(12122824)
450194.43	3758145.49	4.25080	(11020424)
450194.43	3758170.49	5.26005b	(10122824)
450194.43	3758195.49	6.83883	(10121624)
450194.43	3758220.49	7.50434	(12112124)
450194.43	3758245.49	7.23287	(12022024)
450194.43	3758270.49	7.03350	(10111624)
450194.43	3758295.49	6.85957	(10120924)
450200.00	3758375.00	6.32269	(12011924)
450200.00	3758400.00	6.58802	(09031124)
450200.00	3758425.00	7.85030	(10121624)
450200.00	3758450.00	7.71852m	(11013124)
450200.00	3758475.00	7.48482m	(11013124)
450200.00	3758500.00	6.73937	(11111624)
450200.00	3758525.00	5.74955m	(12103024)
450200.00	3758550.00	4.55826	(12112624)
450200.00	3758575.00	4.21212	(12111424)
450200.00	3758600.00	4.20947	(12110724)
450200.00	3758625.00	3.91556m	(10012624)
450200.00	3758650.00	3.62957	(12110724)
450219.43	3758120.49	3.92161	(10121624)
450219.43	3758145.49	4.18828	(12111924)
450219.43	3758170.49	5.48162b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450219.43	3758195.49	6.50452	(11020424)
450219.43	3758220.49	5.74340	(10110924)
450219.43	3758245.49	6.90057	(12022024)
450219.43	3758270.49	5.26407	(12011924)
450219.43	3758295.49	5.57771	(10120924)
450225.00	3758375.00	5.65293	(12011924)
450225.00	3758400.00	5.16992	(09031124)
450225.00	3758425.00	7.23669	(10122024)
450225.00	3758450.00	6.12118	(09101224)
450225.00	3758475.00	6.93895m	(11013124)
450225.00	3758500.00	5.90600m	(12103024)
450225.00	3758525.00	4.80413m	(10102224)
450225.00	3758550.00	4.11119m	(08022924)
450225.00	3758575.00	3.93198	(09021724)
450225.00	3758600.00	3.63989	(12112624)
450225.00	3758625.00	3.66857	(12110724)
450225.00	3758650.00	3.39103m	(10012624)
450244.43	3758120.49	3.39762m	(10122224)
450244.43	3758145.49	4.53229b	(10122824)
450244.43	3758170.49	5.58214	(12112124)
450244.43	3758195.49	5.91674	(12112124)
450244.43	3758220.49	5.30743	(10021924)
450244.43	3758245.49	6.05082	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          4.59890  (12022024)
450244.43    3758295.49          4.55616  (10120924)
          450250.00    3758375.00          5.09335  (12011924)
450250.00    3758400.00          4.28383m (08011024)
          450250.00    3758425.00          5.80649  (10122024)
450250.00    3758450.00          4.92603  (11102024)
          450250.00    3758475.00          6.29333m (11013124)
450250.00    3758500.00          5.70569m (11013124)
          450250.00    3758525.00          5.27998m (12103024)
450250.00    3758550.00          4.58239m (12103024)
          450250.00    3758575.00          3.58861  (09021724)
450250.00    3758600.00          3.41878  (09021724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450250.00	3758625.00	3.28383	(09111024)
450250.00	3758650.00	3.24009	(11021524)
450269.43	3758120.49	3.77032	(12111924)
450269.43	3758145.49	4.64072b	(10122824)
450269.43	3758170.49	5.31885	(10121624)
450269.43	3758195.49	4.68309	(10012924)
450269.43	3758220.49	5.20134	(09120824)
450269.43	3758245.49	4.89526	(10111624)
450269.43	3758270.49	4.29108	(10120324)
450269.43	3758295.49	3.80712	(10120324)
450275.00	3758375.00	4.41333	(11030224)
450275.00	3758400.00	3.79371m	(08011024)
450275.00	3758425.00	4.60421	(10122024)
450275.00	3758450.00	4.58215m	(10122124)
450275.00	3758475.00	5.60283m	(11013124)
450275.00	3758500.00	5.43992m	(11013124)
450275.00	3758525.00	4.75757m	(12103024)
450275.00	3758550.00	3.83175	(11022524)
450275.00	3758575.00	3.59157m	(12103024)
450275.00	3758600.00	3.20456	(11010724)
450275.00	3758625.00	2.92072	(12111424)
450275.00	3758650.00	3.19539m	(10012624)
450294.43	3758120.49	3.95590b	(10122824)
450294.43	3758145.49	4.77024	(12112124)
450294.43	3758170.49	4.93332	(12112124)
450294.43	3758195.49	4.06501	(10110824)
450294.43	3758220.49	5.15719	(12022024)
450294.43	3758245.49	4.05484	(10110924)
450294.43	3758270.49	3.98224	(10120624)
450294.43	3758295.49	3.33758	(10120324)
450300.00	3758375.00	4.07290	(11030224)
450300.00	3758400.00	3.43751	(12011924)
450300.00	3758425.00	3.91355m	(10012524)
450300.00	3758450.00	4.67148	(10121624)
450300.00	3758475.00	4.44355	(11010724)
450300.00	3758500.00	5.08513m	(11013124)
450300.00	3758525.00	4.37738m	(11013124)
450300.00	3758550.00	4.02756m	(10012624)
450300.00	3758575.00	3.65210	(11010724)
450300.00	3758600.00	2.85355m	(08022924)
450300.00	3758625.00	2.76545	(11010724)
450300.00	3758650.00	2.68204	(12112624)
450343.55	3758344.07	4.16626m	(10012524)
450319.43	3758120.49	4.00221b	(10122824)
450319.43	3758145.49	4.52545	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450319.43	3758170.49	4.09289	(10012924)
	450319.43	3758195.49	4.21426 (12022024)
450319.43	3758220.49	4.45090	(09121424)
	450319.43	3758245.49	3.56818 (09022724)
450319.43	3758270.49	3.99586	(10120924)
	450319.43	3758295.49	3.15896 (11030224)
450325.00	3758375.00	3.76513	(11030224)
	450325.00	3758400.00	3.19190 (12011924)
450325.00	3758425.00	3.89219m	(10012524)
	450325.00	3758450.00	4.80113 (10121624)
450325.00	3758475.00	3.92382	(11102024)
	450325.00	3758500.00	4.67683m (11013124)
450325.00	3758525.00	4.27155m	(11013124)
	450325.00	3758550.00	3.78997m (12103024)
450325.00	3758575.00	2.84227	(11022524)
	450325.00	3758600.00	2.94473m (12103024)
450325.00	3758625.00	2.63333	(09120424)
	450325.00	3758650.00	2.52465 (12111424)
450368.55	3758319.07	2.83928	(09101424)
	450368.55	3758344.07	3.87503m (10012524)
450344.43	3758120.49	4.15161	(12112124)
	450344.43	3758145.49	4.22501 (12112124)
450344.43	3758170.49	3.32120	(12112124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          4.02403  (12110224)
450344.43    3758220.49          3.75504  (10111624)
          450344.43    3758245.49          3.08146  (11110724)
450344.43    3758270.49          3.41180  (10120924)
          450344.43    3758295.49          3.24570  (11030224)
450350.00    3758375.00          3.48497  (11030224)
          450350.00    3758400.00          2.96743  (12011924)
450350.00    3758425.00          3.60541  (09101224)
          450350.00    3758450.00          4.46340  (10122024)
450350.00    3758475.00          3.22767  (11031424)
          450350.00    3758500.00          4.26280m (11013124)
450350.00    3758525.00          4.09076m (11013124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450350.00	3758550.00	3.39501m	(12103024)
450350.00	3758575.00	2.93407m	(10012624)
450350.00	3758600.00	2.91043	(11010724)
450350.00	3758625.00	2.47242m	(12103024)
450350.00	3758650.00	2.41805	(11010724)
450393.55	3758319.07	2.71372	(09101424)
450393.55	3758344.07	3.60657m	(10012524)
450369.43	3758120.49	3.92961	(10121624)
450369.43	3758145.49	3.58248	(12112124)
450369.43	3758170.49	3.38434	(10021924)
450369.43	3758195.49	4.14146	(12022024)
450369.43	3758220.49	3.28297	(10110924)
450369.43	3758245.49	2.92260	(09121624)
450369.43	3758270.49	2.92839	(10120324)
450369.43	3758295.49	3.30321	(11030224)
450375.00	3758375.00	3.23825	(12011924)
450375.00	3758400.00	2.77817	(09101424)
450375.00	3758425.00	3.05359m	(10122224)
450375.00	3758450.00	3.72708	(10122024)
450375.00	3758475.00	3.04086	(11031424)
450375.00	3758500.00	3.52042	(11010724)
450375.00	3758525.00	3.86260m	(11013124)
450375.00	3758550.00	3.36942	(11102024)
450375.00	3758575.00	3.19782m	(12103024)
450375.00	3758600.00	2.40150	(09122124)
450375.00	3758625.00	2.55361	(09120324)
450375.00	3758650.00	2.26108	(09121424)
450418.55	3758319.07	2.59102	(09101424)
450418.55	3758344.07	3.37094	(09101424)
450394.43	3758120.49	3.65666	(09121424)
450394.43	3758145.49	2.92133	(12112124)
450394.43	3758170.49	3.49354	(09120824)
450394.43	3758195.49	3.45334	(09121424)
450394.43	3758220.49	2.73892	(10120324)
450394.43	3758245.49	2.91127	(10120324)
450394.43	3758270.49	2.63228	(10120324)
450394.43	3758295.49	3.17296	(08112824)
450400.00	3758375.00	2.99603	(12011924)
450400.00	3758400.00	2.65169	(09101424)
450400.00	3758425.00	2.64283	(09031124)
450400.00	3758450.00	3.07044	(10122024)
450400.00	3758475.00	3.01922	(10121624)
450400.00	3758500.00	3.00056	(09101224)
450400.00	3758525.00	3.58813m	(11013124)
450400.00	3758550.00	3.33859m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450400.00	3758575.00	2.96321m	(12103024)
450400.00	3758600.00	2.41241m	(08022924)
450400.00	3758625.00	2.49053	(11010724)
450400.00	3758650.00	2.15783m	(12103024)
450443.55	3758319.07	2.48325	(10110524)
450443.55	3758344.07	3.15611	(12112724)
450419.43	3758120.49	3.16800	(12112124)
450419.43	3758145.49	2.77375	(10110824)
450419.43	3758170.49	3.24842	(12110224)
450419.43	3758195.49	3.02524	(09022724)
450419.43	3758220.49	2.50560	(12011924)
450419.43	3758245.49	2.68958	(10120624)
450419.43	3758270.49	2.35362	(10120324)
450419.43	3758295.49	2.72182	(08112824)
450425.00	3758375.00	2.78852	(12011924)
450425.00	3758400.00	2.44095	(12011924)
450425.00	3758425.00	2.37460	(10030324)
450425.00	3758450.00	2.51371	(10122024)
450425.00	3758475.00	3.15803	(10121624)
450425.00	3758500.00	2.64207	(11102024)
450425.00	3758525.00	3.03633m	(10122224)
450425.00	3758550.00	3.18613m	(11013124)
450425.00	3758575.00	2.79666m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450425.00    3758600.00          2.67909  (11030324)
450425.00    3758625.00          2.14796  (09122124)
          450425.00    3758650.00          2.20231  (09120324)
450444.43    3758245.49          2.57088  (10120924)
          450444.43    3758270.49          2.04817  (10120324)
450444.43    3758295.49          2.32472  (08112824)
          450450.00    3758375.00          2.61094  (12011924)
450450.00    3758400.00          2.30754  (12011924)
          450450.00    3758425.00          2.24666  (09110524)
450450.00    3758450.00          2.33079m (08011024)
          450450.00    3758475.00          3.25552  (10121624)
450450.00    3758500.00          2.36586  (11031424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450450.00	3758525.00	2.79618	(11010724)
450450.00	3758550.00	3.01905m	(11013124)
450450.00	3758575.00	2.78308m	(11013124)
450450.00	3758600.00	2.61723m	(12103024)
450450.00	3758625.00	2.15357m	(08022924)
450469.43	3758270.49	1.75370m	(12102524)
450469.43	3758295.49	1.96569	(08112824)
450475.00	3758375.00	2.45576	(12011924)
450475.00	3758400.00	2.19316	(12011924)
450475.00	3758425.00	2.16222m	(08011024)
450475.00	3758450.00	2.24734m	(08011024)
450475.00	3758475.00	3.04149	(10122024)
450475.00	3758500.00	2.25504	(11031424)
450475.00	3758525.00	2.24388	(09031124)
450475.00	3758550.00	2.82728	(11030324)
450475.00	3758575.00	2.72998m	(11013124)
450475.00	3758600.00	2.38565m	(12103024)
450475.00	3758625.00	2.17845	(11030324)
450494.43	3758295.49	1.68371	(08101524)
450500.00	3758375.00	2.31840	(12011924)
450500.00	3758400.00	2.08720	(12011924)
450500.00	3758425.00	1.99636m	(08011024)
450500.00	3758450.00	2.19288m	(10012524)
450500.00	3758475.00	2.62462	(10122024)
450500.00	3758500.00	2.07804	(10121624)
450500.00	3758525.00	2.20850	(11102024)
450500.00	3758550.00	2.27539	(11030324)
450500.00	3758575.00	2.64400m	(11013124)
450500.00	3758600.00	2.30718	(11102024)
450500.00	3758625.00	2.36338m	(12103024)
450525.00	3758325.00	1.97886	(10120624)
450525.00	3758350.00	2.39051	(12011924)
450525.00	3758375.00	2.19360	(12011924)
450525.00	3758400.00	1.99052	(12011924)
450525.00	3758425.00	1.84227m	(08011024)
450525.00	3758450.00	2.09006m	(10122224)
450525.00	3758475.00	2.25763	(10122024)
450525.00	3758500.00	2.24000m	(10122124)
450525.00	3758525.00	1.96900m	(08032124)
450525.00	3758550.00	2.35202	(11010724)
450525.00	3758575.00	2.56731m	(11013124)
450525.00	3758600.00	2.39454m	(11013124)
450525.00	3758625.00	2.20877m	(12103024)
450550.00	3758300.00	1.53059	(11102724)
450550.00	3758325.00	1.75337	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450550.00	3758350.00	2.23234	(12011924)
450550.00	3758375.00	2.07326	(12011924)
450550.00	3758400.00	1.90034	(12011924)
450550.00	3758425.00	1.71691	(10030324)
450550.00	3758450.00	1.92935	(09101224)
450550.00	3758475.00	1.93589	(10122024)
450550.00	3758500.00	2.38605	(10121624)
450550.00	3758525.00	1.90700	(11031424)
450550.00	3758550.00	1.97981	(11010724)
450550.00	3758575.00	2.43289	(11030324)
450550.00	3758600.00	2.41280m	(11013124)
450550.00	3758625.00	2.14239	(09120324)
450575.00	3758300.00	1.46135	(11102724)
450575.00	3758325.00	1.61098m	(10012524)
450575.00	3758350.00	2.07989	(12011924)
450575.00	3758375.00	1.95618	(12011924)
450575.00	3758400.00	1.81320	(12011924)
450575.00	3758425.00	1.61699	(12011924)
450575.00	3758450.00	1.69344	(10030324)
450575.00	3758475.00	1.81719	(12110624)
450575.00	3758500.00	2.50439	(10121624)
450575.00	3758525.00	1.87872	(11031424)
450575.00	3758550.00	1.85292	(09101224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          2.04899  (11030324)
450575.00    3758600.00          2.37957m (11013124)
          450575.00    3758625.00          2.19327  (11102024)
450600.00    3758275.00          1.40125  (08112824)
          450600.00    3758300.00          1.39424  (11102724)
450600.00    3758325.00          1.53499m (10012524)
          450600.00    3758350.00          1.92832  (12011924)
450600.00    3758375.00          1.83815  (12011924)
          450600.00    3758400.00          1.72696  (12011924)
450600.00    3758425.00          1.55854  (12011924)
          450600.00    3758450.00          1.58605  (12110624)
450600.00    3758475.00          1.73271  (12110624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450600.00	3758500.00	2.36665	(10122024)
450600.00	3758525.00	1.73657m	(11013124)
450600.00	3758550.00	1.82580	(11102024)
450600.00	3758575.00	2.08955	(10122024)
450600.00	3758600.00	2.30956m	(11013124)
450600.00	3758625.00	2.20209m	(11013124)
450625.00	3758275.00	1.22888	(08112824)
450625.00	3758300.00	1.33261	(11102724)
450625.00	3758325.00	1.45049m	(10012524)
450625.00	3758350.00	1.78957	(12011924)
450625.00	3758375.00	1.72516	(12011924)
450625.00	3758400.00	1.63959	(12011924)
450625.00	3758425.00	1.49744	(12011924)
450625.00	3758450.00	1.50271	(10110524)
450625.00	3758475.00	1.66301m	(08011024)
450625.00	3758500.00	2.08033	(10122024)
450625.00	3758525.00	1.71755	(10121624)
450625.00	3758550.00	1.66960	(11031424)
450625.00	3758575.00	1.82656	(11010724)
450625.00	3758600.00	2.17590	(11030324)
450625.00	3758625.00	2.17228m	(11013124)
450650.00	3758250.00	1.16793	(09100924)
450650.00	3758275.00	1.18396	(08101524)
450650.00	3758300.00	1.27671	(11102724)
450650.00	3758325.00	1.37468m	(10012524)
450650.00	3758350.00	1.67083	(12112724)
450650.00	3758375.00	1.61546	(12011924)
450650.00	3758400.00	1.48238m	(10122124)
450650.00	3758425.00	1.43825	(12011924)
450650.00	3758450.00	1.48964	(10030324)
450650.00	3758475.00	1.61639m	(08011024)
450650.00	3758500.00	1.81226	(10122024)
450650.00	3758525.00	1.79283m	(10122124)
450650.00	3758550.00	1.63530	(11031424)
450650.00	3758575.00	1.53202	(11010724)
450650.00	3758600.00	1.83211	(11030324)
450650.00	3758625.00	2.11792m	(11013124)
450675.00	3758250.00	1.15106	(12112724)
450675.00	3758275.00	1.14009	(08101524)
450675.00	3758300.00	1.22600	(11102724)
450675.00	3758325.00	1.31099m	(10012524)
450675.00	3758350.00	1.57178	(12112724)
450675.00	3758375.00	1.51173	(12011924)
450675.00	3758400.00	1.38600	(08110624)
450675.00	3758425.00	1.38221	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450675.00	3758450.00	1.41995	(10030324)
	450675.00	3758475.00	1.56409m (08011024)
450675.00	3758500.00	1.56761	(10122024)
	450675.00	3758525.00	1.92093 (10121624)
450675.00	3758550.00	1.58794m	(11013124)
	450675.00	3758575.00	1.60893 (09101224)
450675.00	3758600.00	1.74733	(10122024)
	450675.00	3758625.00	2.06916m (11013124)
450700.00	3758225.00	1.06920m	(12102524)
	450700.00	3758250.00	1.17081 (12112724)
450700.00	3758275.00	1.09608	(08101524)
	450700.00	3758300.00	1.17749 (11102724)
450700.00	3758325.00	1.25684m	(10012524)
	450700.00	3758350.00	1.48496 (12112724)
450700.00	3758375.00	1.43362	(12011924)
	450700.00	3758400.00	1.32072 (08110624)
450700.00	3758425.00	1.26401	(09101424)
	450700.00	3758450.00	1.35004 (10030324)
450700.00	3758475.00	1.50355	(09101224)
	450700.00	3758500.00	1.47978 (12110624)
450700.00	3758525.00	1.99664	(10121624)
	450700.00	3758550.00	1.43681m (11013124)
450700.00	3758575.00	1.47614	(11102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          1.65416    (11010724)
450700.00    3758625.00          1.98259    (11030324)
          450725.00    3758225.00          1.02946m (12102524)
450725.00    3758250.00          1.15248    (11030224)
          450725.00    3758275.00          1.05157    (08101524)
450725.00    3758300.00          1.13394    (11102724)
          450725.00    3758325.00          1.20717m (10012524)
450725.00    3758350.00          1.40674    (12112724)
          450725.00    3758375.00          1.36510    (12011924)
450725.00    3758400.00          1.26021    (08110624)
          450725.00    3758425.00          1.22132    (09101424)
450725.00    3758450.00          1.29597m (08011024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450725.00	3758475.00	1.32824	(09031124)
450725.00	3758500.00	1.41678	(12110624)
450725.00	3758525.00	1.88213	(10122024)
450725.00	3758550.00	1.33921	(12110624)
450725.00	3758575.00	1.42643	(11031424)
450725.00	3758600.00	1.41673	(11010724)
450725.00	3758625.00	1.71276	(11030324)
450750.00	3758225.00	0.99148m	(12102524)
450750.00	3758250.00	1.16686	(08112824)
450750.00	3758275.00	1.00933	(08101524)
450750.00	3758300.00	1.09046	(11102724)
450750.00	3758325.00	1.16319m	(10012524)
450750.00	3758350.00	1.33349	(12112724)
450750.00	3758375.00	1.30144	(12011924)
450750.00	3758400.00	1.20392	(08110624)
450750.00	3758425.00	1.18098	(09101424)
450750.00	3758450.00	1.21149	(10030324)
450750.00	3758475.00	1.23587	(10030324)
450750.00	3758500.00	1.35139	(12110624)
450750.00	3758525.00	1.67061	(10122024)
450750.00	3758550.00	1.42993	(10121624)
450750.00	3758575.00	1.42217	(11031424)
450750.00	3758600.00	1.36252	(09101224)
450750.00	3758625.00	1.55602	(10122024)
450775.00	3758225.00	0.95244m	(12102524)
450775.00	3758250.00	1.04398	(08112824)
450775.00	3758275.00	0.97340	(11102724)
450775.00	3758300.00	1.05126	(11102724)
450775.00	3758325.00	1.12372m	(10012524)
450775.00	3758350.00	1.26641	(12112724)
450775.00	3758375.00	1.24270	(12011924)
450775.00	3758400.00	1.15296	(08110624)
450775.00	3758425.00	1.13883	(09101424)
450775.00	3758450.00	1.14312	(10030324)
450775.00	3758475.00	1.17002	(12011024)
450775.00	3758500.00	1.28381m	(08011024)
450775.00	3758525.00	1.47088	(10122024)
450775.00	3758550.00	1.45962m	(10122124)
450775.00	3758575.00	1.38177m	(11013124)
450775.00	3758600.00	1.43802	(11102024)
450775.00	3758625.00	1.55781	(11010724)
450800.00	3758225.00	0.91979	(09100924)
450800.00	3758250.00	0.93216	(08112824)
450800.00	3758275.00	0.95232	(11102724)
450800.00	3758300.00	1.01411	(11102724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450800.00	3758325.00	1.09301m	(10012524)
450800.00	3758350.00	1.20684	(12112724)
450800.00	3758375.00	1.18757	(12011924)
450800.00	3758400.00	1.10537	(08110624)
450800.00	3758425.00	1.09938	(12011924)
450800.00	3758450.00	1.07512	(10030324)
450800.00	3758475.00	1.10691	(12011024)
450800.00	3758500.00	1.25142m	(08011024)
450800.00	3758525.00	1.27839	(10122024)
450800.00	3758550.00	1.55222m	(10122124)
450800.00	3758575.00	1.24581m	(11013124)
450800.00	3758600.00	1.27646	(11031424)
450800.00	3758625.00	1.32339	(11010724)
450825.00	3758225.00	0.89368	(09100924)
450825.00	3758250.00	0.88819	(08101524)
450825.00	3758275.00	0.93105	(11102724)
450825.00	3758300.00	0.99426	(10110524)
450825.00	3758325.00	1.06418m	(10012524)
450825.00	3758350.00	1.15484	(12011924)
450825.00	3758375.00	1.14132	(12011924)
450825.00	3758400.00	1.06173	(08110624)
450825.00	3758425.00	1.06050	(12011924)
450825.00	3758450.00	1.01672	(10030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          1.04531  (12011024)
450825.00    3758500.00          1.17460m (10122224)
          450825.00    3758525.00          1.21011  (12110624)
450825.00    3758550.00          1.62517  (10121624)
          450825.00    3758575.00          1.15428  (12110624)
450825.00    3758600.00          1.24747  (11031424)
          450825.00    3758625.00          1.13497  (11031424)
450850.00    3758225.00          0.86714  (09100924)
          450850.00    3758250.00          0.86675  (08101524)
450850.00    3758275.00          0.90994  (11102724)
          450850.00    3758300.00          0.96198  (10120624)
450850.00    3758325.00          1.03866m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450850.00	3758350.00	1.11267	(12011924)
450850.00	3758375.00	1.10003	(12011924)
450850.00	3758400.00	1.02068	(08110624)
450850.00	3758425.00	1.02802	(12011924)
450850.00	3758450.00	0.96474	(10030324)
450850.00	3758475.00	0.99609	(12011024)
450850.00	3758500.00	1.07017	(12110624)
450850.00	3758525.00	1.14994	(12110624)
450850.00	3758550.00	1.50384	(10122024)
450850.00	3758575.00	1.12643	(12110624)
450850.00	3758600.00	1.22199	(11031424)
450850.00	3758625.00	1.18895	(09101224)
449493.92	3758318.09	7.95497	(11122724)
449518.92	3758318.09	8.73158m	(12101924)
449393.92	3758318.09	5.30734	(11122724)
449543.92	3758318.09	9.44552m	(12102524)
449568.92	3758318.09	10.03956	(11122724)
449593.92	3758318.09	11.18034m	(10102924)
449418.92	3758318.09	6.19572	(11122724)
449618.92	3758318.09	12.54900	(12112224)
449643.92	3758318.09	14.16930	(11120824)
449668.92	3758318.09	15.63101	(11110324)
449693.92	3758318.09	17.31099	(12112224)
449718.92	3758318.09	19.29360	(11110824)
449743.92	3758318.09	22.70940	(11111624)
449768.92	3758318.09	27.35269	(11110824)
449793.92	3758318.09	36.68183	(12112124)
449818.92	3758318.09	47.08090	(11121224)
449443.92	3758318.09	6.76444	(11122724)
449843.92	3758318.09	65.59068	(11112824)
449868.92	3758318.09	62.77621	(12121224)
449893.92	3758318.09	89.74216	(11112924)
449918.92	3758318.09	93.73498	(11122824)
449943.92	3758318.09	67.34273	(12121724)
449968.92	3758318.09	53.75371	(10012924)
449993.92	3758318.09	37.14806	(10012924)
450018.92	3758318.09	29.54807	(09120824)
450043.92	3758318.09	20.54479	(10110924)
450068.92	3758318.09	14.12569	(10120624)
449468.92	3758318.09	7.34297	(11120924)
450093.92	3758318.09	12.58008	(10120924)
450118.92	3758318.09	9.50530	(10120924)
449368.92	3758318.09	4.44970	(11122724)
450143.92	3758318.09	7.19126	(10120924)
450168.92	3758318.09	6.67431	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450193.92	3758318.09	6.54754	(11030224)
450218.92	3758318.09	6.12494	(08112824)
450243.92	3758318.09	5.39292	(12112724)
450268.92	3758318.09	4.38502	(12110224)
450293.92	3758318.09	3.40631	(08112824)
450318.92	3758318.09	3.00803	(09101424)
450343.92	3758318.09	2.89783	(09101424)
449492.71	3758343.76	6.95088	(12120624)
449517.71	3758343.76	7.63897m	(10102624)
449392.71	3758343.76	4.70295	(11110124)
449542.71	3758343.76	8.59739	(11122624)
449567.71	3758343.76	9.66397	(11111724)
449592.71	3758343.76	10.67130	(11122624)
449417.71	3758343.76	5.40898	(11122624)
449617.71	3758343.76	11.98594	(11122624)
449642.71	3758343.76	13.79129	(12012324)
449667.71	3758343.76	16.67476	(11120924)
449692.71	3758343.76	19.36594	(11120924)
449717.71	3758343.76	22.62445	(11120924)
449742.71	3758343.76	28.26159	(12112224)
449767.71	3758343.76	35.12772m	(12101924)
449792.71	3758343.76	43.15428m	(10021824)
449442.71	3758343.76	6.01590	(11122624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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```

**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      6TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          31.68072  (11030224)
450017.71    3758343.76          26.23698  (08112824)
          450042.71    3758343.76          18.83478  (08112824)
450067.71    3758343.76          16.29612  (10110524)
          449467.71    3758343.76          6.37160   (12120624)
450092.71    3758343.76          13.48451  (12112724)
          450117.71    3758343.76          11.21665  (09121624)
449367.71    3758343.76          4.03928   (12120624)
          450142.71    3758343.76          9.29813   (09110524)
450167.71    3758343.76          8.19380   (09110524)
          450192.71    3758343.76          6.93685   (10120624)
450217.71    3758343.76          6.14340m  (10012524)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

450242.71	3758343.76	5.63130m (10012524)
450267.71	3758343.76	5.19029m (10012524)
450292.71	3758343.76	4.79934m (10012524)
450317.71	3758343.76	4.45771m (10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM10 - short term
***          17:48:33
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 24-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID			AVERAGE CONC	DATE	NETWORK
RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)		OF TYPE	(YYMMDDHH)	GRID-ID
VOL	HIGH	1ST HIGH VALUE IS	0.46169m	ON 10122124:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	0.43687m	ON 10122924:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	0.27553	ON 12020724:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
AREA	HIGH	1ST HIGH VALUE IS	156.03775m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	118.22756	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	93.55310	ON 11122824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
ALL	HIGH	1ST HIGH VALUE IS	156.23226m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	118.49760	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	6TH HIGH VALUE IS	93.73498	ON 11122824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM10\RTRP_PM10_Shor

*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM10 - short term
*** 17:48:33

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56
Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

Mitigated – PM_{2.5}

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE Southern California Edison - RTRP
  TITLETWO PM2.5 - short term
  MODELOPT DFAULT CONC
  AVERTIME 24
  POLLUTID OTHER
  RUNORNOT RUN
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
  INCLUDED RTRP_PM25_ShortTerm.SRC
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
  INCLUDED RTRP_ST.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE rivr8.sfc
  PROFFILE rivr8.pfl
  SURFDATA 9999 2008 Riverside
  UAIRDATA 3190 2008
  PROFBASE 250 METERS
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST 2ND 8TH

PLOTFILE 24 ALL 1ST RTRP_PM25_24hr_H1H_ALL.PLT

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0	Fatal Error Message(s)
A Total of	1	Warning Message(s)
A Total of	0	Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```
*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
```

PAGE 1

```
**MODELOPTs:   RegDEFAULT CONC      ELEV      RURAL
```

```
***          MODEL SETUP
OPTIONS SUMMARY
***
```

- - - - -

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

```
**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION.  DRYDPLT = F
**Model Uses NO WET DEPLETION.  WETDPLT = F
```

**Model Uses RURAL Dispersion Only.

```
**Model Uses Regulatory DEFAULT Options:
  1. Stack-tip Downwash.
  2. Model Accounts for ELEVated Terrain Effects.
  3. Use Calms Processing Routine.
  4. Use Missing Data Processing Routine.
  5. No Exponential Decay.
```

```
**Other Options Specified:
TEMP_Sub - Meteorological data includes TEMP
substitutions
```

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: OTHER

**Model Calculates 1 Short Term Average(s) of: 24-HR

```
**This Run Includes:      16 Source(s);        3 Source Group(s);
and      1376 Receptor(s)
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 15 VOLUME source(s)
and: 1 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of Highest Short Term Values by
Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for
Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values:
c for Calm Hours

m for Missing Hours

b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) =
250.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.2 MB of
RAM.

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***                11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

							*** VOLUME SOURCE DATA ***
SOURCE HEIGHT ID (METERS)	PART. SY CATS. (METERS)	EMISSION RATE INIT. SZ (GRAMS/SEC) (METERS)	INIT. X SOURCE (METERS)	URBAN Y SCALAR (METERS)	BASE EMISSION RATE (METERS)	ELEV. (METERS)	
							BY
JB7_1	0	0.65020E-04	449873.0	3758370.0	194.8		
5.00	2.33	1.40	NO	HRDOW			
JB7_2	0	0.65020E-04	449873.0	3758360.0	194.6		
5.00	2.33	1.40	NO	HRDOW			
JB7_3	0	0.65020E-04	449873.0	3758350.0	194.3		
5.00	2.33	1.40	NO	HRDOW			
JB7_4	0	0.65020E-04	449883.0	3758370.0	194.9		
5.00	2.33	1.40	NO	HRDOW			
JB7_5	0	0.65020E-04	449883.0	3758360.0	194.7		
5.00	2.33	1.40	NO	HRDOW			
JB7_6	0	0.65020E-04	449883.0	3758350.0	194.4		
5.00	2.33	1.40	NO	HRDOW			
JB7_7	0	0.65020E-04	449893.0	3758370.0	195.0		
5.00	2.33	1.40	NO	HRDOW			
JB7_8	0	0.65020E-04	449893.0	3758360.0	194.7		
5.00	2.33	1.40	NO	HRDOW			
JB7_9	0	0.65020E-04	449893.0	3758350.0	194.5		
5.00	2.33	1.40	NO	HRDOW			
JB7_10	0	0.65020E-04	449903.0	3758370.0	195.0		
5.00	2.33	1.40	NO	HRDOW			
JB7_11	0	0.65020E-04	449903.0	3758360.0	194.8		
5.00	2.33	1.40	NO	HRDOW			
JB7_12	0	0.65020E-04	449903.0	3758350.0	194.6		
5.00	2.33	1.40	NO	HRDOW			

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

JB7_13		0	0.65020E-04	449913.0	3758370.0	195.1
5.00	2.33	1.40	NO	HRDOW		
JB7_14		0	0.65020E-04	449913.0	3758360.0	194.9
5.00	2.33	1.40	NO	HRDOW		
JB7_15		0	0.65020E-04	449913.0	3758350.0	194.6
5.00	2.33	1.40	NO	HRDOW		

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                                     ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** AREA SOURCE DATA ***

SOURCE HEIGHT VARY	PART. OF AREA	URBAN OF AREA	EMISSION RATE OF AREA	COORD (SW CORNER) X SZ	BASE ORIENT. Y SOURCE	ELEV. INIT. SCALAR
JB7	0	0.59936E-05	449870.1	3758344.7	194.2	
0.00	45.72	30.48	0.00	1.00	NO	HRDOW

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** SOURCE IDs
DEFINING SOURCE GROUPS

SRCGROUP ID SOURCE
IDs


```

VOL      JB7_1      , JB7_2      , JB7_3      , JB7_4
, JB7_5      , JB7_6      , JB7_7      , JB7_8      ,
          JB7_9      , JB7_10     , JB7_11     , JB7_12
          , JB7_13     , JB7_14     , JB7_15     ,
AREA     JB7      ,
ALL      JB7      , JB7_1      , JB7_2      , JB7_3
, JB7_4      , JB7_5      , JB7_6      , JB7_7      ,
          JB7_8      , JB7_9      , JB7_10     , JB7_11
          , JB7_12     , JB7_13     , JB7_14     , JB7_15
          ,
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7          ; SOURCE TYPE = AREA      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_1      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_2      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_3      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_4      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_5      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
      9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
     13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
     17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
      1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
      5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
      9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
     13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
     17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
     21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_6      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_7      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1  .0000E+00   2  .0000E+00   3  .0000E+00   4  .0000E+00
    5  .0000E+00   6  .0000E+00   7  .1000E+01   8  .1000E+01
    9  .1000E+01  10  .1000E+01  11  .1000E+01  12  .1000E+01
   13  .1000E+01  14  .1000E+01  15  .1000E+01  16  .1000E+01
   17  .1000E+01  18  .1000E+01  19  .0000E+00  20  .0000E+00
   21  .0000E+00  22  .0000E+00  23  .0000E+00  24  .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1  .0000E+00   2  .0000E+00   3  .0000E+00   4  .0000E+00
    5  .0000E+00   6  .0000E+00   7  .0000E+00   8  .0000E+00
    9  .0000E+00  10  .0000E+00  11  .0000E+00  12  .0000E+00
   13  .0000E+00  14  .0000E+00  15  .0000E+00  16  .0000E+00
   17  .0000E+00  18  .0000E+00  19  .0000E+00  20  .0000E+00
   21  .0000E+00  22  .0000E+00  23  .0000E+00  24  .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1  .0000E+00   2  .0000E+00   3  .0000E+00   4  .0000E+00
    5  .0000E+00   6  .0000E+00   7  .0000E+00   8  .0000E+00
    9  .0000E+00  10  .0000E+00  11  .0000E+00  12  .0000E+00
   13  .0000E+00  14  .0000E+00  15  .0000E+00  16  .0000E+00
   17  .0000E+00  18  .0000E+00  19  .0000E+00  20  .0000E+00
   21  .0000E+00  22  .0000E+00  23  .0000E+00  24  .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_8      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_9      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_10      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_11      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_12      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                DAY OF WEEK =
                                WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                DAY OF WEEK =
                                SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_13      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .1000E+01  8 .1000E+01
    9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
   13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
   17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
    5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .0000E+00
    9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00
   13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
   17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00
   21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_14      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
- - - - -
- - - - -
-
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY
DIURNALLY AND BY DAY OF WEEK (HRDOW) *

```

SOURCE ID = JB7_15      ; SOURCE TYPE = VOLUME      :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR
  - - - - -
  - - - - -
  -
                                     DAY OF WEEK =
                                     WEEKDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .1000E+01   8 .1000E+01
    9 .1000E+01  10 .1000E+01  11 .1000E+01  12 .1000E+01
   13 .1000E+01  14 .1000E+01  15 .1000E+01  16 .1000E+01
   17 .1000E+01  18 .1000E+01  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SATURDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
                                     DAY OF WEEK =
                                     SUNDAY
    1 .0000E+00   2 .0000E+00   3 .0000E+00   4 .0000E+00
    5 .0000E+00   6 .0000E+00   7 .0000E+00   8 .0000E+00
    9 .0000E+00  10 .0000E+00  11 .0000E+00  12 .0000E+00
   13 .0000E+00  14 .0000E+00  15 .0000E+00  16 .0000E+00
   17 .0000E+00  18 .0000E+00  19 .0000E+00  20 .0000E+00
   21 .0000E+00  22 .0000E+00  23 .0000E+00  24 .0000E+00
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449369.4, 3758120.5,      190.0,      190.0,      0.0);
( 449369.4, 3758145.5,      190.4,      190.4,      0.0);
  ( 449369.4, 3758170.5,      190.7,      190.7,
0.0);      ( 449369.4, 3758195.5,      190.9,      190.9,
0.0);
( 449369.4, 3758220.5,      190.7,      190.7,      0.0);
( 449369.4, 3758245.5,      190.0,      190.0,      0.0);
  ( 449369.4, 3758270.5,      189.3,      189.3,
0.0);      ( 449369.4, 3758295.5,      188.6,      193.2,
0.0);
( 449394.4, 3758120.5,      190.1,      190.1,      0.0);
( 449394.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449394.4, 3758170.5,      190.9,      190.9,
0.0);      ( 449394.4, 3758195.5,      191.5,      191.5,
0.0);
( 449394.4, 3758220.5,      191.9,      191.9,      0.0);
( 449394.4, 3758245.5,      191.9,      191.9,      0.0);
  ( 449394.4, 3758270.5,      191.7,      191.7,
0.0);      ( 449394.4, 3758295.5,      191.2,      193.2,
0.0);
( 449419.4, 3758120.5,      190.0,      190.0,      0.0);
( 449419.4, 3758145.5,      190.5,      190.5,      0.0);
  ( 449419.4, 3758170.5,      191.1,      191.1,
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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PAGE 22

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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PAGE 25

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449744.4, 3758245.5,    191.3,    191.3,    0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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( 449819.4, 3758195.5,      190.6,      190.6,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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( 449875.0, 3758725.0, 199.1, 199.1, 0.0);
( 449875.0, 3758750.0, 199.2, 199.2,
0.0); ( 449875.0, 3758775.0, 199.3, 199.3,
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( 449875.0, 3758825.0, 199.5, 199.5, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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PAGE 27

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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449875.0, 3758850.0,      199.6,      199.6,      0.0);
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  ( 449894.4, 3758145.5,      189.7,      189.7,
0.0);      ( 449894.4, 3758170.5,      190.3,      190.3,
0.0);
( 449894.4, 3758195.5,      190.8,      190.8,      0.0);
( 449894.4, 3758220.5,      191.4,      191.4,      0.0);
  ( 449894.4, 3758245.5,      192.0,      192.0,
0.0);      ( 449894.4, 3758270.5,      192.7,      192.7,
0.0);
( 449894.4, 3758295.5,      193.2,      193.2,      0.0);
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  ( 449900.0, 3758425.0,      196.2,      196.2,
0.0);      ( 449900.0, 3758450.0,      196.6,      196.6,
0.0);
( 449900.0, 3758475.0,      197.0,      197.0,      0.0);
( 449900.0, 3758500.0,      197.4,      197.4,      0.0);
  ( 449900.0, 3758525.0,      197.8,      197.8,
0.0);      ( 449900.0, 3758550.0,      198.1,      198.1,
0.0);
( 449900.0, 3758575.0,      198.4,      198.4,      0.0);
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  ( 449900.0, 3758625.0,      198.8,      198.8,
0.0);      ( 449900.0, 3758650.0,      199.0,      199.0,
0.0);
( 449900.0, 3758675.0,      199.0,      199.0,      0.0);
( 449900.0, 3758700.0,      199.2,      199.2,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);    ( 449975.0, 3758450.0,    197.0,    197.0,
0.0);
( 449975.0, 3758475.0,    197.6,    197.6,    0.0);
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  ( 449975.0, 3758525.0,    198.6,    198.6,
0.0);    ( 449975.0, 3758550.0,    198.9,    198.9,
0.0);
( 449975.0, 3758575.0,    199.1,    199.1,    0.0);
( 449975.0, 3758600.0,    199.2,    199.2,    0.0);
  ( 449975.0, 3758625.0,    199.4,    199.4,
0.0);    ( 449975.0, 3758650.0,    199.5,    199.5,
0.0);
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  ( 449975.0, 3758725.0,    199.8,    199.8,
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( 449994.4, 3758145.5,    188.6,    188.6,    0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);      ( 450069.4, 3758145.5,      186.7,      186.7,
0.0);
( 450069.4, 3758170.5,      187.9,      187.9,      0.0);
( 450069.4, 3758195.5,      189.2,      189.2,      0.0);
  ( 450069.4, 3758220.5,      190.2,      190.2,
0.0);      ( 450069.4, 3758245.5,      190.9,      190.9,
0.0);
( 450069.4, 3758270.5,      191.7,      191.7,      0.0);
( 450069.4, 3758295.5,      192.5,      192.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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( 450125.0, 3758550.0, 198.8, 198.8, 0.0);
( 450125.0, 3758575.0, 199.2, 199.2,
0.0); ( 450125.0, 3758600.0, 199.6, 199.6,
0.0);
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( 450125.0, 3758650.0, 200.4, 200.4, 0.0);
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( 450144.4, 3758170.5, 185.7, 185.7, 0.0);
( 450144.4, 3758195.5, 187.3, 187.3, 0.0);
( 450144.4, 3758220.5, 188.5, 188.5,
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( 450144.4, 3758270.5, 190.6, 190.6, 0.0);
( 450144.4, 3758295.5, 191.6, 191.6, 0.0);
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0.0);
( 450150.0, 3758425.0, 195.6, 195.6, 0.0);
( 450150.0, 3758450.0, 196.3, 196.3, 0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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  ( 450150.0, 3758625.0,      200.2,      200.2,
0.0);      ( 450150.0, 3758650.0,      200.6,      200.6,
0.0);
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( 450169.4, 3758145.5,      183.5,      183.5,      0.0);
  ( 450169.4, 3758170.5,      184.6,      184.6,
0.0);      ( 450169.4, 3758195.5,      186.5,      186.5,
0.0);
( 450169.4, 3758220.5,      187.8,      187.8,      0.0);
( 450169.4, 3758245.5,      189.1,      189.1,      0.0);
  ( 450169.4, 3758270.5,      190.2,      190.2,
0.0);      ( 450169.4, 3758295.5,      191.2,      191.2,
0.0);
( 450175.0, 3758375.0,      194.1,      194.1,      0.0);
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  ( 450175.0, 3758425.0,      195.6,      195.6,
0.0);      ( 450175.0, 3758450.0,      196.4,      196.4,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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( 450275.0, 3758450.0,      197.0,      197.0,      0.0);
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0.0);      ( 450275.0, 3758500.0,      198.5,      198.5,
0.0);
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0.0);
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0.0);
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( 450294.4, 3758195.5,      184.8,      184.8,      0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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0.0);
( 450450.0, 3758575.0, 202.5, 202.5, 0.0);
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( 450469.4, 3758295.5, 192.3, 192.9, 0.0);
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0.0); ( 450475.0, 3758425.0, 197.9, 197.9,
0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450525.0, 3758350.0,      193.9,      193.9,
0.0);
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  ( 450525.0, 3758425.0,      197.1,      197.1,
0.0);      ( 450525.0, 3758450.0,      198.1,      198.1,
0.0);
( 450525.0, 3758475.0,      199.1,      199.1,      0.0);
( 450525.0, 3758500.0,      200.2,      200.2,      0.0);
  ( 450525.0, 3758525.0,      201.6,      201.6,
0.0);      ( 450525.0, 3758550.0,      202.3,      202.3,
0.0);
( 450525.0, 3758575.0,      202.9,      202.9,      0.0);
( 450525.0, 3758600.0,      203.2,      203.2,      0.0);
  ( 450525.0, 3758625.0,      203.2,      203.2,
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0.0);
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  ( 450550.0, 3758375.0,      194.3,      194.3,
0.0);      ( 450550.0, 3758400.0,      195.4,      195.4,
0.0);
( 450550.0, 3758425.0,      196.4,      196.4,      0.0);
( 450550.0, 3758450.0,      197.5,      197.5,      0.0);
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);      ( 450675.0, 3758350.0,      188.9,      188.9,
0.0);
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0.0);      ( 450675.0, 3758450.0,      194.2,      194.2,
0.0);
( 450675.0, 3758475.0,      195.4,      195.4,      0.0);
( 450675.0, 3758500.0,      196.7,      196.7,      0.0);
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0.0);      ( 450675.0, 3758550.0,      199.3,      199.3,
0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***                               17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

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0.0);
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0.0);
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0.0);
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0.0);
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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( 449668.9, 3758318.1, 193.0, 193.0, 0.0);
( 449693.9, 3758318.1, 192.9, 192.9,
0.0); ( 449718.9, 3758318.1, 192.8, 192.8,
0.0);
( 449743.9, 3758318.1, 192.8, 192.8, 0.0);
( 449768.9, 3758318.1, 192.9, 192.9, 0.0);

```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```

( 449793.9, 3758318.1, 193.0, 193.0,
0.0); ( 449818.9, 3758318.1, 193.3, 193.3,
0.0);
( 449443.9, 3758318.1, 195.4, 195.4, 0.0);
( 449843.9, 3758318.1, 193.4, 193.4, 0.0);
( 449868.9, 3758318.1, 193.6, 193.6,
0.0); ( 449893.9, 3758318.1, 193.7, 193.7,
0.0);
( 449918.9, 3758318.1, 193.8, 193.8, 0.0);
( 449943.9, 3758318.1, 193.9, 193.9, 0.0);
( 449968.9, 3758318.1, 193.9, 193.9,
0.0); ( 449993.9, 3758318.1, 193.8, 193.8,
0.0);
( 450018.9, 3758318.1, 193.6, 193.6, 0.0);
( 450043.9, 3758318.1, 193.5, 193.5, 0.0);
( 450068.9, 3758318.1, 193.2, 193.2,
0.0); ( 449468.9, 3758318.1, 195.9, 195.9,
0.0);
( 450093.9, 3758318.1, 193.0, 193.0, 0.0);
( 450118.9, 3758318.1, 192.6, 192.6, 0.0);
( 449368.9, 3758318.1, 187.8, 196.1,
0.0); ( 450143.9, 3758318.1, 192.4, 192.4,
0.0);
( 450168.9, 3758318.1, 192.2, 192.2, 0.0);
( 450193.9, 3758318.1, 192.1, 192.1, 0.0);
( 450218.9, 3758318.1, 192.0, 192.0,
0.0); ( 450243.9, 3758318.1, 192.0, 192.0,
0.0);
( 450268.9, 3758318.1, 192.2, 192.2, 0.0);
( 450293.9, 3758318.1, 192.5, 192.5, 0.0);
( 450318.9, 3758318.1, 192.8, 192.8,
0.0); ( 450343.9, 3758318.1, 193.2, 193.2,
0.0);
( 449492.7, 3758343.8, 196.1, 196.1, 0.0);
( 449517.7, 3758343.8, 195.8, 195.8, 0.0);
( 449392.7, 3758343.8, 189.6, 196.4,
0.0); ( 449542.7, 3758343.8, 195.2, 195.2,
0.0);
( 449567.7, 3758343.8, 194.7, 194.7, 0.0);
( 449592.7, 3758343.8, 194.3, 194.3, 0.0);

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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California
Edison - RTRP                        ***
11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:36
    
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**MODELOPTs:   RegDFAULT CONC      ELEV      RURAL

*** DISCRETE
CARTESIAN RECEPTORS
***
(X-COORD, Y-COORD,
ZELEV, ZHILL, ZFLAG)

(METER
S)

( 449417.7, 3758343.8,      191.9,      196.4,      0.0);
( 449617.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449642.7, 3758343.8,      193.8,      193.8,
0.0);      ( 449667.7, 3758343.8,      193.6,      193.6,
0.0);
( 449692.7, 3758343.8,      193.5,      193.5,      0.0);
( 449717.7, 3758343.8,      193.4,      193.4,      0.0);
  ( 449742.7, 3758343.8,      193.4,      193.4,
0.0);      ( 449767.7, 3758343.8,      193.5,      193.5,
0.0);
( 449792.7, 3758343.8,      193.6,      193.6,      0.0);
( 449442.7, 3758343.8,      195.3,      196.1,      0.0);
  ( 449992.7, 3758343.8,      194.6,      194.6,
0.0);      ( 450017.7, 3758343.8,      194.4,      194.4,
0.0);
( 450042.7, 3758343.8,      194.2,      194.2,      0.0);
( 450067.7, 3758343.8,      194.0,      194.0,      0.0);
  ( 449467.7, 3758343.8,      196.3,      196.3,
0.0);      ( 450092.7, 3758343.8,      193.7,      193.7,
0.0);
( 450117.7, 3758343.8,      193.4,      193.4,      0.0);
( 449367.7, 3758343.8,      187.3,      196.4,      0.0);
  ( 450142.7, 3758343.8,      193.3,      193.3,
0.0);      ( 450167.7, 3758343.8,      193.2,      193.2,
0.0);
( 450192.7, 3758343.8,      193.1,      193.1,      0.0);
( 450217.7, 3758343.8,      193.1,      193.1,      0.0);
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

```
( 450242.7, 3758343.8, 193.2, 193.2,
0.0);      ( 450267.7, 3758343.8, 193.4, 193.4,
0.0);
( 450292.7, 3758343.8, 193.6, 193.6, 0.0);
( 450317.7, 3758343.8, 194.0, 194.0, 0.0);
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

CATEGORIES ***

(METE
RS/SE
C)

1.54, 3.09,
5.14, 8.23,
10.80,

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

```

Surface file: rivr8.sfc
Met Version: 14134
Profile file: rivr8.pfl
  Surface format: FREE
  Profile format: FREE
  Surface station no.: 9999          Upper air
station no.: 3190
          Name: RIVERSIDE
          Name: UNKNOWN
          Year: 2008
          Year: 2008
    
```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN
Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT			
08	01	01	1	01	-64.0	0.616	-9.000	-9.000	-999.	1157.		319.6
0.31	1.00	1.00			5.40	27.	9.1	287.5	5.5			
08	01	01	1	02	-54.0	0.502	-9.000	-9.000	-999.	866.		204.9
0.31	1.00	1.00			4.50	40.	9.1	287.5	5.5			
08	01	01	1	03	-16.4	0.152	-9.000	-9.000	-999.	347.		18.8
0.31	1.00	1.00			2.20	62.	9.1	287.0	5.5			
08	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	67.	9.1	287.0	5.5			
08	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.90	96.	9.1	286.4	5.5			
08	01	01	1	06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			3.10	342.	9.1	286.4	5.5			
08	01	01	1	07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	
0.31	1.00	1.00			4.00	38.	9.1	287.0	5.5			
08	01	01	1	08	-35.7	0.448	-9.000	-9.000	-999.	719.		220.9
0.31	1.00	0.53			4.00	62.	9.1	287.0	5.5			
08	01	01	1	09	26.7	0.649	0.357	0.005	59.	1253.		-895.5

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

0.31	1.00	0.32	5.40	294.	9.1	288.1	5.5		
08	01	01	1	10	76.5	0.503	0.700	0.009	157. 879. -146.3
0.31	1.00	0.25	4.00	42.	9.1	289.2	5.5		
08	01	01	1	11	123.5	0.418	1.124	0.012	404. 655. -51.7
0.31	1.00	0.22	3.10	30.	9.1	290.9	5.5		
08	01	01	1	12	130.9	0.715	1.311	0.005	605. 1451. -245.0
0.31	1.00	0.21	5.80	37.	9.1	290.9	5.5		
08	01	01	1	13	81.1	0.560	1.174	0.006	701. 1033. -189.8
0.31	1.00	0.21	4.50	4.	9.1	290.9	5.5		
08	01	01	1	14	76.4	0.604	1.171	0.005	739. 1124. -252.5
0.31	1.00	0.23	4.90	13.	9.1	290.9	5.5		
08	01	01	1	15	52.3	0.805	1.043	0.005	762. 1730. -875.8
0.31	1.00	0.26	6.70	39.	9.1	290.9	5.5		
08	01	01	1	16	11.1	0.377	0.624	0.011	767. 800. -422.2
0.31	1.00	0.35	3.10	346.	9.1	290.4	5.5		
08	01	01	1	17	-43.3	0.441	-9.000	-9.000	-999. 705. 173.6
0.31	1.00	0.63	4.00	9.	9.1	290.4	5.5		
08	01	01	1	18	-29.0	0.400	-9.000	-9.000	-999. 608. 192.9
0.31	1.00	1.00	3.60	45.	9.1	289.9	5.5		
08	01	01	1	19	-49.6	0.505	-9.000	-9.000	-999. 860. 227.3
0.31	1.00	1.00	4.50	25.	9.1	289.9	5.5		
08	01	01	1	20	-64.0	0.730	-9.000	-9.000	-999. 1496. 533.1
0.31	1.00	1.00	6.30	60.	9.1	289.9	5.5		
08	01	01	1	21	-29.1	0.400	-9.000	-9.000	-999. 736. 192.1
0.31	1.00	1.00	3.60	238.	9.1	288.8	5.5		
08	01	01	1	22	-41.2	0.562	-9.000	-9.000	-999. 1010. 378.5
0.31	1.00	1.00	4.90	87.	9.1	287.5	5.5		
08	01	01	1	23	-53.8	0.733	-9.000	-9.000	-999. 1504. 642.6
0.31	1.00	1.00	6.30	95.	9.1	287.0	5.5		
08	01	01	1	24	-29.5	0.399	-9.000	-9.000	-999. 738. 189.5
0.31	1.00	1.00	3.60	37.	9.1	285.4	5.5		

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	287.6	99.0	-99.00	-99.00
08	01	01	01	9.1	1	27.	5.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern California Edison
- RTRP                               ***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL      ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5          ,
JB7_6      , JB7_7      , JB7_8      , JB7_9
, JB7_10      , JB7_11      , JB7_12      ,
JB7_13      ,
JB7_14      , JB7_15      ,
    
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*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	0.02129	(08112524)
449369.43	3758145.49	0.02434	(08112524)
449369.43	3758170.49	0.02583	(08112524)
449369.43	3758195.49	0.02535	(08112524)
449369.43	3758220.49	0.02282	(08112524)
449369.43	3758245.49	0.02113m	(10122124)
449369.43	3758270.49	0.01971	(09121124)
449369.43	3758295.49	0.02086	(09121124)
449394.43	3758120.49	0.02198	(12010224)
449394.43	3758145.49	0.02484	(08112524)
449394.43	3758170.49	0.02731	(08112524)
449394.43	3758195.49	0.02780	(08112524)
449394.43	3758220.49	0.02594	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758245.49	0.02369m	(10122124)
449394.43	3758270.49	0.02209m	(10122124)
449394.43	3758295.49	0.02331	(09121124)
449419.43	3758120.49	0.02299	(12010224)
449419.43	3758145.49	0.02496	(08112524)
449419.43	3758170.49	0.02853	(08112524)
449419.43	3758195.49	0.03009	(08112524)
449419.43	3758220.49	0.02897	(08112524)
449419.43	3758245.49	0.02605m	(10122124)
449419.43	3758270.49	0.02512m	(10122124)
449419.43	3758295.49	0.02586	(09121124)
449425.00	3758475.00	0.01806	(11122724)
449425.00	3758500.00	0.01793	(12111924)
449425.00	3758525.00	0.01886	(12120624)
449425.00	3758550.00	0.01994	(12120624)
449425.00	3758575.00	0.02046	(12120624)
449425.00	3758600.00	0.02033	(12120624)
449425.00	3758625.00	0.01955m	(10121424)
449425.00	3758650.00	0.01918m	(10121424)
449425.00	3758675.00	0.01993	(12121324)
449425.00	3758700.00	0.01972	(12121324)
449425.00	3758725.00	0.01942m	(12103024)
449425.00	3758750.00	0.01957m	(12103024)
449425.00	3758775.00	0.01954m	(12103024)
449425.00	3758800.00	0.01922m	(12103024)
449425.00	3758825.00	0.01871m	(12103024)
449425.00	3758850.00	0.01807m	(12103024)
449444.43	3758120.49	0.02384	(12010224)
449444.43	3758145.49	0.02580	(12010224)
449444.43	3758170.49	0.02926	(08112524)
449444.43	3758195.49	0.03209	(08112524)
449444.43	3758220.49	0.03198	(08112524)
449444.43	3758245.49	0.02883	(08112524)
449444.43	3758270.49	0.02744m	(10122124)
449444.43	3758295.49	0.02809	(09121124)
449450.00	3758375.00	0.02986	(12121324)
449450.00	3758400.00	0.02637	(12121324)
449450.00	3758425.00	0.02268m	(08010224)
449450.00	3758450.00	0.02131	(11122724)
449450.00	3758475.00	0.01954	(11122724)
449450.00	3758500.00	0.01978	(12111924)
449450.00	3758525.00	0.02115	(12120624)
449450.00	3758550.00	0.02184	(12120624)
449450.00	3758575.00	0.02158	(12120624)
449450.00	3758600.00	0.02052	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758625.00	0.01994m	(10121424)
449450.00	3758650.00	0.02034	(12121324)
449450.00	3758675.00	0.02060	(12121324)
449450.00	3758700.00	0.02038m	(12103024)
449450.00	3758725.00	0.02078m	(12103024)
449450.00	3758750.00	0.02065m	(12103024)
449450.00	3758775.00	0.02017m	(12103024)
449450.00	3758800.00	0.01941m	(12103024)
449450.00	3758825.00	0.01847m	(12103024)
449450.00	3758850.00	0.01731m	(12103024)
449469.43	3758120.49	0.02715	(12012624)
449469.43	3758145.49	0.02693	(12010224)
449469.43	3758170.49	0.02957	(08112524)
449469.43	3758195.49	0.03376	(08112524)
449469.43	3758220.49	0.03492	(08112524)
449469.43	3758245.49	0.03249	(08112524)
449469.43	3758270.49	0.02964m	(10122124)
449469.43	3758295.49	0.03018	(09121124)
449475.00	3758375.00	0.03283	(12121324)
449475.00	3758400.00	0.03002	(12121324)
449475.00	3758425.00	0.02544	(11122724)
449475.00	3758450.00	0.02419	(11122724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	0.02229	(12111924)
449475.00	3758500.00	0.02310	(12120624)
449475.00	3758525.00	0.02430	(12120624)
449475.00	3758550.00	0.02444	(12120624)
449475.00	3758575.00	0.02340	(12120624)
449475.00	3758600.00	0.02188m	(10121424)
449475.00	3758625.00	0.02126	(12121324)
449475.00	3758650.00	0.02162	(12121324)
449475.00	3758675.00	0.02126m	(12103024)
449475.00	3758700.00	0.02203m	(12103024)
449475.00	3758725.00	0.02203m	(12103024)
449475.00	3758750.00	0.02143m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.02054m	(12103024)
449475.00	3758800.00	0.01934m	(12103024)
449475.00	3758825.00	0.01795m	(12103024)
449475.00	3758850.00	0.01644m	(12103024)
449494.43	3758120.49	0.03056	(12012624)
449494.43	3758145.49	0.02808	(12012624)
449494.43	3758170.49	0.03066	(12010224)
449494.43	3758195.49	0.03500	(08112524)
449494.43	3758220.49	0.03784	(08112524)
449494.43	3758245.49	0.03641	(08112524)
449494.43	3758270.49	0.03245	(12010224)
449494.43	3758295.49	0.03241	(09121124)
449500.00	3758375.00	0.03584	(12121324)
449500.00	3758400.00	0.03238	(12121324)
449500.00	3758425.00	0.02919	(11122724)
449500.00	3758450.00	0.02866	(11122724)
449500.00	3758475.00	0.02707	(12111924)
449500.00	3758500.00	0.02858	(12120624)
449500.00	3758525.00	0.02923	(12120624)
449500.00	3758550.00	0.02822	(12120624)
449500.00	3758575.00	0.02572	(12120624)
449500.00	3758600.00	0.02380m	(10121424)
449500.00	3758625.00	0.02383	(12121324)
449500.00	3758650.00	0.02316	(12121324)
449500.00	3758675.00	0.02367m	(12103024)
449500.00	3758700.00	0.02386m	(12103024)
449500.00	3758725.00	0.02324m	(12103024)
449500.00	3758750.00	0.02200m	(12103024)
449500.00	3758775.00	0.02049m	(12103024)
449500.00	3758800.00	0.01882m	(12103024)
449500.00	3758825.00	0.01710m	(12103024)
449500.00	3758850.00	0.01539	(09012324)
449519.43	3758120.49	0.03363	(12012624)
449519.43	3758145.49	0.03239	(12012624)
449519.43	3758170.49	0.03211	(12010224)
449519.43	3758195.49	0.03573	(08112524)
449519.43	3758220.49	0.04048	(08112524)
449519.43	3758245.49	0.04059	(08112524)
449519.43	3758270.49	0.03609	(12010224)
449519.43	3758295.49	0.03469	(09121124)
449525.00	3758375.00	0.03936	(12121324)
449525.00	3758400.00	0.03524	(12121324)
449525.00	3758425.00	0.03178	(11122724)
449525.00	3758450.00	0.03063	(11122724)
449525.00	3758475.00	0.03164	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	0.03403	(12120624)
449525.00	3758525.00	0.03451	(12120624)
449525.00	3758550.00	0.03299	(12120624)
449525.00	3758575.00	0.02963	(12120624)
449525.00	3758600.00	0.02734	(12121324)
449525.00	3758625.00	0.02686	(12121324)
449525.00	3758650.00	0.02706m	(12103024)
449525.00	3758675.00	0.02693m	(12103024)
449525.00	3758700.00	0.02608m	(12103024)
449525.00	3758725.00	0.02451m	(12103024)
449525.00	3758750.00	0.02244m	(12103024)
449525.00	3758775.00	0.02021m	(12103024)
449525.00	3758800.00	0.01812	(09012324)
449525.00	3758825.00	0.01613	(09012324)
449525.00	3758850.00	0.01540m	(10122224)
449544.43	3758120.49	0.03601	(12012624)
449544.43	3758145.49	0.03651	(12012624)
449544.43	3758170.49	0.03410	(12012624)
449544.43	3758195.49	0.03731	(12010224)
449544.43	3758220.49	0.04266	(08112524)
449544.43	3758245.49	0.04491	(08112524)
449544.43	3758270.49	0.04126	(08112524)
449544.43	3758295.49	0.03702	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.04350    (12121324)
449550.00    3758400.00          0.03857    (12121324)
      449550.00    3758425.00          0.03472    (11122724)
449550.00    3758450.00          0.03291    (12111924)
      449550.00    3758475.00          0.03581    (12120624)
449550.00    3758500.00          0.03768    (12120624)
      449550.00    3758525.00          0.03713    (12120624)
449550.00    3758550.00          0.03438    (12120624)
      449550.00    3758575.00          0.03090m   (10121424)
449550.00    3758600.00          0.03142m   (12103024)
      449550.00    3758625.00          0.03279m   (12103024)
449550.00    3758650.00          0.03241m   (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	0.03086m	(12103024)
449550.00	3758700.00	0.02812m	(12103024)
449550.00	3758725.00	0.02515m	(12103024)
449550.00	3758750.00	0.02238m	(12103024)
449550.00	3758775.00	0.01970	(09012324)
449550.00	3758800.00	0.01714	(09012324)
449550.00	3758825.00	0.01634m	(10122224)
449550.00	3758850.00	0.01553m	(10122224)
449569.43	3758120.49	0.03722	(12012624)
449569.43	3758145.49	0.04004	(12012624)
449569.43	3758170.49	0.03955	(12012624)
449569.43	3758195.49	0.03933	(12010224)
449569.43	3758220.49	0.04411	(08112524)
449569.43	3758245.49	0.04912	(08112524)
449569.43	3758270.49	0.04710	(08112524)
449569.43	3758295.49	0.04037	(12010224)
449575.00	3758375.00	0.04838	(12121324)
449575.00	3758400.00	0.04245	(12121324)
449575.00	3758425.00	0.03801	(11122724)
449575.00	3758450.00	0.03696	(12120624)
449575.00	3758475.00	0.04053	(12120624)
449575.00	3758500.00	0.04152	(12120624)
449575.00	3758525.00	0.03958	(12120624)
449575.00	3758550.00	0.03547	(12120624)
449575.00	3758575.00	0.03423	(10120324)
449575.00	3758600.00	0.03619m	(12103024)
449575.00	3758625.00	0.03717m	(12103024)
449575.00	3758650.00	0.03651m	(12103024)
449575.00	3758675.00	0.03348m	(12103024)
449575.00	3758700.00	0.02955m	(12103024)
449575.00	3758725.00	0.02573m	(12103024)
449575.00	3758750.00	0.02203m	(12103024)
449575.00	3758775.00	0.01872m	(12103024)
449575.00	3758800.00	0.01747m	(10122224)
449575.00	3758825.00	0.01646m	(10122224)
449575.00	3758850.00	0.01521m	(10122224)
449594.43	3758120.49	0.03695	(12012624)
449594.43	3758145.49	0.04234	(12012624)
449594.43	3758170.49	0.04459	(12012624)
449594.43	3758195.49	0.04254	(12012624)
449594.43	3758220.49	0.04649	(12010224)
449594.43	3758245.49	0.05294	(08112524)
449594.43	3758270.49	0.05366	(08112524)
449594.43	3758295.49	0.04599	(08112524)
449600.00	3758375.00	0.05416	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	0.04699	(12121324)
449600.00	3758425.00	0.04160	(11122724)
449600.00	3758450.00	0.04270	(12120624)
449600.00	3758475.00	0.04578	(12120624)
449600.00	3758500.00	0.04532	(12120624)
449600.00	3758525.00	0.04159	(12120624)
449600.00	3758550.00	0.03800	(10120324)
449600.00	3758575.00	0.03975m	(12103024)
449600.00	3758600.00	0.04107m	(12103024)
449600.00	3758625.00	0.04069m	(12103024)
449600.00	3758650.00	0.03865m	(12103024)
449600.00	3758675.00	0.03521m	(12103024)
449600.00	3758700.00	0.03084m	(12103024)
449600.00	3758725.00	0.02642m	(12103024)
449600.00	3758750.00	0.02171m	(12103024)
449600.00	3758775.00	0.01927m	(10122224)
449600.00	3758800.00	0.01766m	(10122224)
449600.00	3758825.00	0.01730	(11123024)
449600.00	3758850.00	0.01695	(11123024)
449619.43	3758120.49	0.03501	(12012624)
449619.43	3758145.49	0.04276	(12012624)
449619.43	3758170.49	0.04834	(12012624)
449619.43	3758195.49	0.04961	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12
JB7_13
JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43     3758220.49             0.04928      (12010224)
449619.43     3758245.49             0.05600      (08112524)
      449619.43     3758270.49             0.06060      (08112524)
449619.43     3758295.49             0.05442      (08112524)
      449625.00     3758375.00             0.06102      (12121324)
449625.00     3758400.00             0.05240      (12121324)
      449625.00     3758425.00             0.04575      (08122424)
449625.00     3758450.00             0.04944      (12120624)
      449625.00     3758475.00             0.05142      (12120624)
449625.00     3758500.00             0.04882      (12120624)
      449625.00     3758525.00             0.04294      (12120624)
449625.00     3758550.00             0.04400m     (12103024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	0.04582m	(12103024)
449625.00	3758600.00	0.04546m	(12103024)
449625.00	3758625.00	0.04307m	(12103024)
449625.00	3758650.00	0.03920m	(12103024)
449625.00	3758675.00	0.03453m	(12103024)
449625.00	3758700.00	0.02969m	(12103024)
449625.00	3758725.00	0.02528m	(12103024)
449625.00	3758750.00	0.02235m	(10122224)
449625.00	3758775.00	0.02097	(11123024)
449625.00	3758800.00	0.02035	(11123024)
449625.00	3758825.00	0.01954	(11123024)
449625.00	3758850.00	0.01857	(11123024)
449644.43	3758120.49	0.03707	(12111324)
449644.43	3758145.49	0.04096	(12012624)
449644.43	3758170.49	0.04991	(12012624)
449644.43	3758195.49	0.05555	(12012624)
449644.43	3758220.49	0.05444	(12012624)
449644.43	3758245.49	0.05966	(12010224)
449644.43	3758270.49	0.06755	(08112524)
449644.43	3758295.49	0.06450	(08112524)
449650.00	3758375.00	0.06925	(12121324)
449650.00	3758400.00	0.05887	(12121324)
449650.00	3758425.00	0.05169	(12120624)
449650.00	3758450.00	0.05718	(12120624)
449650.00	3758475.00	0.05711	(12120624)
449650.00	3758500.00	0.05167	(12120624)
449650.00	3758525.00	0.04890m	(12103024)
449650.00	3758550.00	0.05162m	(12103024)
449650.00	3758575.00	0.05139m	(12103024)
449650.00	3758600.00	0.04847m	(12103024)
449650.00	3758625.00	0.04370m	(12103024)
449650.00	3758650.00	0.03811m	(12103024)
449650.00	3758675.00	0.03246m	(12103024)
449650.00	3758700.00	0.02730m	(12103024)
449650.00	3758725.00	0.02523	(11123024)
449650.00	3758750.00	0.02488	(11123024)
449650.00	3758775.00	0.02419	(11123024)
449650.00	3758800.00	0.02305	(11123024)
449650.00	3758825.00	0.02135	(11123024)
449650.00	3758850.00	0.01955	(11123024)
449669.43	3758120.49	0.04024	(12111324)
449669.43	3758145.49	0.04232	(12111324)
449669.43	3758170.49	0.04845	(12012624)
449669.43	3758195.49	0.05895	(12012624)
449669.43	3758220.49	0.06371	(12012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	0.06389	(12010224)
449669.43	3758270.49	0.07368	(08112524)
449669.43	3758295.49	0.07615	(08112524)
449675.00	3758375.00	0.07962	(12121324)
449675.00	3758400.00	0.06681	(12121324)
449675.00	3758425.00	0.06143	(12120624)
449675.00	3758450.00	0.06574	(12120624)
449675.00	3758475.00	0.06291	(08123024)
449675.00	3758500.00	0.05479	(10120324)
449675.00	3758525.00	0.05868m	(12103024)
449675.00	3758550.00	0.05889m	(12103024)
449675.00	3758575.00	0.05531m	(12103024)
449675.00	3758600.00	0.04933m	(12103024)
449675.00	3758625.00	0.04231m	(12103024)
449675.00	3758650.00	0.03554m	(12103024)
449675.00	3758675.00	0.02955m	(12103024)
449675.00	3758700.00	0.02884	(11123024)
449675.00	3758725.00	0.02801	(11123024)
449675.00	3758750.00	0.02680	(11123024)
449675.00	3758775.00	0.02530	(11123024)
449675.00	3758800.00	0.02363	(11123024)
449675.00	3758825.00	0.02191	(11123024)
449675.00	3758850.00	0.02024m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43    3758120.49          0.04279m (10012124)
449694.43    3758145.49          0.04624 (12111324)
      449694.43    3758170.49          0.04909 (12111324)
449694.43    3758195.49          0.05856 (12012624)
      449694.43    3758220.49          0.07057 (12012624)
449694.43    3758245.49          0.07262 (12012624)
      449694.43    3758270.49          0.07972 (12010224)
449694.43    3758295.49          0.08886 (08112524)
      449700.00    3758375.00          0.09286 (12121324)
449700.00    3758400.00          0.07684 (12121324)
      449700.00    3758425.00          0.07322 (12120624)
449700.00    3758450.00          0.07616 (08123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	0.06778	(08123024)
449700.00	3758500.00	0.06724m	(12103024)
449700.00	3758525.00	0.06833m	(12103024)
449700.00	3758550.00	0.06407m	(12103024)
449700.00	3758575.00	0.05640m	(12103024)
449700.00	3758600.00	0.04749m	(12103024)
449700.00	3758625.00	0.03913m	(12103024)
449700.00	3758650.00	0.03396	(11123024)
449700.00	3758675.00	0.03306	(11123024)
449700.00	3758700.00	0.03153	(11123024)
449700.00	3758725.00	0.02961	(11123024)
449700.00	3758750.00	0.02747	(11123024)
449700.00	3758775.00	0.02523	(11123024)
449700.00	3758800.00	0.02471m	(08010424)
449700.00	3758825.00	0.02532m	(08010424)
449700.00	3758850.00	0.02555m	(08010424)
449719.43	3758120.49	0.05330m	(10012124)
449719.43	3758145.49	0.05243m	(10012124)
449719.43	3758170.49	0.05392	(12111324)
449719.43	3758195.49	0.05822	(12111324)
449719.43	3758220.49	0.07222	(12012624)
449719.43	3758245.49	0.08487	(12012624)
449719.43	3758270.49	0.08653	(12010224)
449719.43	3758295.49	0.10192	(08112524)
449725.00	3758375.00	0.11059	(12121324)
449725.00	3758400.00	0.09021	(12121324)
449725.00	3758425.00	0.08959	(08123024)
449725.00	3758450.00	0.08629	(08123024)
449725.00	3758475.00	0.07740m	(12103024)
449725.00	3758500.00	0.08030m	(12103024)
449725.00	3758525.00	0.07540m	(12103024)
449725.00	3758550.00	0.06545m	(12103024)
449725.00	3758575.00	0.05398m	(12103024)
449725.00	3758600.00	0.04349m	(12103024)
449725.00	3758625.00	0.03986	(12110224)
449725.00	3758650.00	0.03789	(11123024)
449725.00	3758675.00	0.03541	(11123024)
449725.00	3758700.00	0.03252	(11123024)
449725.00	3758725.00	0.02966m	(08010424)
449725.00	3758750.00	0.03062m	(08010424)
449725.00	3758775.00	0.03099m	(08010424)
449725.00	3758800.00	0.03090m	(08010424)
449725.00	3758825.00	0.03036m	(08010424)
449725.00	3758850.00	0.02952m	(08010424)
449744.43	3758120.49	0.05918m	(10012124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	0.06451m	(10012124)
449744.43	3758170.49	0.06551m	(10012124)
449744.43	3758195.49	0.06443	(12111324)
449744.43	3758220.49	0.07069	(12111324)
449744.43	3758245.49	0.09069	(12012624)
449744.43	3758270.49	0.10136	(12012624)
449744.43	3758295.49	0.11267	(08112524)
449750.00	3758375.00	0.13505	(12121324)
449750.00	3758400.00	0.10892	(12121324)
449750.00	3758425.00	0.10863	(08123024)
449750.00	3758450.00	0.09351	(08123024)
449750.00	3758475.00	0.09553m	(12103024)
449750.00	3758500.00	0.09010m	(12103024)
449750.00	3758525.00	0.07706m	(12103024)
449750.00	3758550.00	0.06207m	(12103024)
449750.00	3758575.00	0.05239	(10011324)
449750.00	3758600.00	0.04744	(12110224)
449750.00	3758625.00	0.04354	(12110224)
449750.00	3758650.00	0.03953	(11123024)
449750.00	3758675.00	0.03817m	(08010424)
449750.00	3758700.00	0.03889m	(08010424)
449750.00	3758725.00	0.03874m	(08010424)
449750.00	3758750.00	0.03792m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.03663m (08010424)
449750.00    3758800.00          0.03496m (08010424)
      449750.00    3758825.00          0.03308m (08010424)
449750.00    3758850.00          0.03106m (08010424)
      449769.43    3758120.49          0.05778m (10012124)
449769.43    3758145.49          0.06888m (10012124)
      449769.43    3758170.49          0.07886m (10012124)
449769.43    3758195.49          0.08435m (10012124)
      449769.43    3758220.49          0.07999m (10012124)
449769.43    3758245.49          0.08830 (12111324)
      449769.43    3758270.49          0.11599 (12012624)
449769.43    3758295.49          0.12493 (12010224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	0.17123	(12121324)
449775.00	3758400.00	0.13664	(12121324)
449775.00	3758425.00	0.12649	(08123024)
449775.00	3758450.00	0.11498m	(12103024)
449775.00	3758475.00	0.10953m	(12103024)
449775.00	3758500.00	0.09186m	(12103024)
449775.00	3758525.00	0.07296	(10011324)
449775.00	3758550.00	0.06416	(10011324)
449775.00	3758575.00	0.05641	(12110224)
449775.00	3758600.00	0.04991	(12110224)
449775.00	3758625.00	0.05082m	(08010424)
449775.00	3758650.00	0.05082m	(08010424)
449775.00	3758675.00	0.04956m	(08010424)
449775.00	3758700.00	0.04741m	(08010424)
449775.00	3758725.00	0.04474m	(08010424)
449775.00	3758750.00	0.04180m	(08010424)
449775.00	3758775.00	0.03870m	(08010424)
449775.00	3758800.00	0.03564m	(08010424)
449775.00	3758825.00	0.03270m	(08010424)
449775.00	3758850.00	0.02994m	(08010424)
449794.43	3758120.49	0.04878m	(10012124)
449794.43	3758145.49	0.06260m	(10012124)
449794.43	3758170.49	0.07925m	(10012124)
449794.43	3758195.49	0.09710m	(10012124)
449794.43	3758220.49	0.11068m	(10012124)
449794.43	3758245.49	0.11034m	(10012124)
449794.43	3758270.49	0.11380	(12111324)
449794.43	3758295.49	0.14981	(12012624)
449800.00	3758375.00	0.22737	(12121324)
449800.00	3758400.00	0.17809	(12121324)
449800.00	3758425.00	0.15009	(12121324)
449800.00	3758450.00	0.13746	(09012324)
449800.00	3758475.00	0.11344	(09012324)
449800.00	3758500.00	0.09429	(10011324)
449800.00	3758525.00	0.07872	(10011324)
449800.00	3758550.00	0.07032m	(08010424)
449800.00	3758575.00	0.07090m	(08010424)
449800.00	3758600.00	0.06876m	(08010424)
449800.00	3758625.00	0.06494m	(08010424)
449800.00	3758650.00	0.06023m	(08010424)
449800.00	3758675.00	0.05513m	(08010424)
449800.00	3758700.00	0.05002m	(08010424)
449800.00	3758725.00	0.04512m	(08010424)
449800.00	3758750.00	0.04055m	(08010424)
449800.00	3758775.00	0.03636m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	0.03261m	(08010424)
449800.00	3758825.00	0.02925m	(08010424)
449800.00	3758850.00	0.02626m	(08010424)
449819.43	3758120.49	0.05353	(11112924)
449819.43	3758145.49	0.05898	(11112924)
449819.43	3758170.49	0.06462m	(10012124)
449819.43	3758195.49	0.08826m	(10012124)
449819.43	3758220.49	0.11752m	(10012124)
449819.43	3758245.49	0.14675m	(10012124)
449819.43	3758270.49	0.15867m	(10012124)
449819.43	3758295.49	0.15413	(12012624)
449825.00	3758400.00	0.23161	(12121324)
449825.00	3758425.00	0.18867	(09012324)
449825.00	3758450.00	0.14963	(10011324)
449825.00	3758475.00	0.12300	(10011324)
449825.00	3758500.00	0.10816m	(08010424)
449825.00	3758525.00	0.10482m	(08010424)
449825.00	3758550.00	0.09686m	(08010424)
449825.00	3758575.00	0.08721m	(08010424)
449825.00	3758600.00	0.07730m	(08010424)
449825.00	3758625.00	0.06789m	(08010424)
449825.00	3758650.00	0.05933m	(08010424)
449825.00	3758675.00	0.05176m	(08010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          0.04516m (08010424)
449825.00    3758725.00          0.03944m (08010424)
      449825.00    3758750.00          0.03454m (08010424)
449825.00    3758775.00          0.03062  (11112224)
      449825.00    3758800.00          0.02872  (11112224)
449825.00    3758825.00          0.02697  (11112224)
      449825.00    3758850.00          0.02566  (11112224)
449844.43    3758120.49          0.06017  (11120624)
      449844.43    3758145.49          0.06580  (11120624)
449844.43    3758170.49          0.07299  (11112924)
      449844.43    3758195.49          0.08497  (11112924)
449844.43    3758220.49          0.09785  (11112924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	0.13380m	(10012124)
449844.43	3758270.49	0.18993m	(10012124)
449844.43	3758295.49	0.23300m	(10012124)
449850.00	3758400.00	0.26028	(12121324)
449850.00	3758425.00	0.21305	(10011324)
449850.00	3758450.00	0.18201m	(08010424)
449850.00	3758475.00	0.16506m	(08010424)
449850.00	3758500.00	0.14207m	(08010424)
449850.00	3758525.00	0.11898m	(08010424)
449850.00	3758550.00	0.09868m	(08010424)
449850.00	3758575.00	0.08182m	(08010424)
449850.00	3758600.00	0.06817m	(08010424)
449850.00	3758625.00	0.05708m	(08010424)
449850.00	3758650.00	0.04851	(11112224)
449850.00	3758675.00	0.04431	(11112224)
449850.00	3758700.00	0.04054	(11112224)
449850.00	3758725.00	0.03724	(11112224)
449850.00	3758750.00	0.03432	(11112224)
449850.00	3758775.00	0.03173	(11112224)
449850.00	3758800.00	0.02942	(11112224)
449850.00	3758825.00	0.02761	(11112224)
449850.00	3758850.00	0.02602	(11112224)
449869.43	3758120.49	0.06660	(11120624)
449869.43	3758145.49	0.07541	(11120624)
449869.43	3758170.49	0.08573	(11120624)
449869.43	3758195.49	0.09799	(11120624)
449869.43	3758220.49	0.11266	(11120624)
449869.43	3758245.49	0.12940	(11120624)
449869.43	3758270.49	0.16121	(11112924)
449869.43	3758295.49	0.21797m	(10012124)
449875.00	3758400.00	0.29661	(09120724)
449875.00	3758425.00	0.25679m	(08010424)
449875.00	3758450.00	0.20343m	(08010424)
449875.00	3758475.00	0.15557m	(08010424)
449875.00	3758500.00	0.11895m	(08010424)
449875.00	3758525.00	0.09196	(11112224)
449875.00	3758550.00	0.07950	(11112224)
449875.00	3758575.00	0.06933	(11112224)
449875.00	3758600.00	0.06097	(11112224)
449875.00	3758625.00	0.05408	(11112224)
449875.00	3758650.00	0.04833	(11112224)
449875.00	3758675.00	0.04348	(11112224)
449875.00	3758700.00	0.03934	(11112224)
449875.00	3758725.00	0.03580	(11112224)
449875.00	3758750.00	0.03275	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	0.03008	(11112224)
449875.00	3758800.00	0.02773	(11112224)
449875.00	3758825.00	0.02597	(11112224)
449875.00	3758850.00	0.02439	(11112224)
449894.43	3758120.49	0.06557	(08121624)
449894.43	3758145.49	0.07694	(08121624)
449894.43	3758170.49	0.09129	(08121624)
449894.43	3758195.49	0.10938	(08121624)
449894.43	3758220.49	0.13338	(08121624)
449894.43	3758245.49	0.16545	(08121624)
449894.43	3758270.49	0.20757	(08121624)
449894.43	3758295.49	0.25754	(08121624)
449900.00	3758400.00	0.30023	(09121524)
449900.00	3758425.00	0.20465	(09121524)
449900.00	3758450.00	0.13649m	(10122924)
449900.00	3758475.00	0.11141m	(10122924)
449900.00	3758500.00	0.09369	(11112224)
449900.00	3758525.00	0.07967	(11112224)
449900.00	3758550.00	0.06848	(11112224)
449900.00	3758575.00	0.05951	(11112224)
449900.00	3758600.00	0.05231	(11112224)
449900.00	3758625.00	0.04634	(11112224)
449900.00	3758650.00	0.04144	(11112224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.03736    (11112224)
449900.00    3758700.00          0.03387    (11112224)
      449900.00    3758725.00          0.03090    (11112224)
449900.00    3758750.00          0.02796    (11112224)
      449900.00    3758775.00          0.02611m   (10122924)
449900.00    3758800.00          0.02520m   (10122924)
      449900.00    3758825.00          0.02438m   (10122924)
449900.00    3758850.00          0.02478m   (08021924)
      449919.43    3758120.49          0.08465    (08121624)
449919.43    3758145.49          0.09871    (08121624)
      449919.43    3758170.49          0.11486    (08121624)
449919.43    3758195.49          0.13450    (08121624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	0.15871	(08121624)
449919.43	3758245.49	0.18808	(08121624)
449919.43	3758270.49	0.22061	(08121624)
449919.43	3758295.49	0.26638m	(10122924)
449925.00	3758400.00	0.31973	(08120224)
449925.00	3758425.00	0.29287	(09121524)
449925.00	3758450.00	0.22199	(09121524)
449925.00	3758475.00	0.15481	(09121524)
449925.00	3758500.00	0.10605	(09121524)
449925.00	3758525.00	0.07736	(12010424)
449925.00	3758550.00	0.06354	(12010424)
449925.00	3758575.00	0.05244	(12010424)
449925.00	3758600.00	0.04521m	(10122924)
449925.00	3758625.00	0.04108m	(10122924)
449925.00	3758650.00	0.03745m	(10122924)
449925.00	3758675.00	0.03429m	(10122924)
449925.00	3758700.00	0.03152m	(10122924)
449925.00	3758725.00	0.02988m	(10122924)
449925.00	3758750.00	0.02846m	(10122924)
449925.00	3758775.00	0.02841	(09110224)
449925.00	3758800.00	0.02738	(09110224)
449925.00	3758825.00	0.02639	(09110224)
449925.00	3758850.00	0.02693	(11012724)
449944.43	3758120.49	0.08393	(08121624)
449944.43	3758145.49	0.09357	(08121624)
449944.43	3758170.49	0.10312	(08121624)
449944.43	3758195.49	0.11224	(08121624)
449944.43	3758220.49	0.12084	(08121624)
449944.43	3758245.49	0.12917m	(10122924)
449944.43	3758270.49	0.17142	(09123024)
449944.43	3758295.49	0.22400	(09123024)
449950.00	3758400.00	0.36704m	(10012624)
449950.00	3758425.00	0.25332	(08120224)
449950.00	3758450.00	0.22501	(09121524)
449950.00	3758475.00	0.19366	(09121524)
449950.00	3758500.00	0.15195	(09121524)
449950.00	3758525.00	0.11446	(09121524)
449950.00	3758550.00	0.08495	(09121524)
449950.00	3758575.00	0.06310	(09121524)
449950.00	3758600.00	0.04923	(12010424)
449950.00	3758625.00	0.04305	(12010424)
449950.00	3758650.00	0.03817	(12010424)
449950.00	3758675.00	0.03379	(12010424)
449950.00	3758700.00	0.03052	(10010824)
449950.00	3758725.00	0.03113	(09110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	0.03017	(09110224)
449950.00	3758775.00	0.03049	(09110224)
449950.00	3758800.00	0.03054	(09110224)
449950.00	3758825.00	0.02987	(09110224)
449950.00	3758850.00	0.03020	(09110224)
449969.43	3758120.49	0.06563	(08121624)
449969.43	3758145.49	0.06840	(08121624)
449969.43	3758170.49	0.06986	(08121624)
449969.43	3758195.49	0.07857	(12120324)
449969.43	3758220.49	0.10309	(09123024)
449969.43	3758245.49	0.13497	(09123024)
449969.43	3758270.49	0.16022	(09123024)
449969.43	3758295.49	0.17557m	(10110224)
449975.00	3758375.00	0.31377m	(10012624)
449975.00	3758400.00	0.34612m	(10012624)
449975.00	3758425.00	0.24283m	(10012624)
449975.00	3758450.00	0.18963	(08120224)
449975.00	3758475.00	0.15914	(09121524)
449975.00	3758500.00	0.15159	(09121524)
449975.00	3758525.00	0.13167	(09121524)
449975.00	3758550.00	0.10861	(09121524)
449975.00	3758575.00	0.08715	(09121524)
449975.00	3758600.00	0.06884	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.05482    (09121524)
449975.00    3758650.00          0.04182    (09121524)
      449975.00    3758675.00          0.03726    (12010424)
449975.00    3758700.00          0.03478    (12010424)
      449975.00    3758725.00          0.03288    (10010824)
449975.00    3758750.00          0.03358    (10010824)
      449975.00    3758775.00          0.03267    (10010824)
449975.00    3758800.00          0.03159    (10010824)
      449975.00    3758825.00          0.03203m   (10110124)
449975.00    3758850.00          0.03100m   (10110124)
      449994.43    3758120.49          0.04808m   (10122124)
449994.43    3758145.49          0.05492    (12120324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	0.06903	(09123024)
449994.43	3758195.49	0.08799	(09123024)
449994.43	3758220.49	0.10658	(09123024)
449994.43	3758245.49	0.11938m	(10110224)
449994.43	3758270.49	0.13123m	(10110224)
449994.43	3758295.49	0.18020m	(12101824)
450000.00	3758375.00	0.22186m	(10012624)
450000.00	3758400.00	0.28165m	(10012624)
450000.00	3758425.00	0.24287m	(10012624)
450000.00	3758450.00	0.18053	(08120224)
450000.00	3758475.00	0.14420	(08120224)
450000.00	3758500.00	0.11284	(09121524)
450000.00	3758525.00	0.11508	(09121524)
450000.00	3758550.00	0.10841	(09121524)
450000.00	3758575.00	0.09638	(09121524)
450000.00	3758600.00	0.08764	(09121524)
450000.00	3758625.00	0.07398	(09121524)
450000.00	3758650.00	0.06261	(09121524)
450000.00	3758675.00	0.04907	(09121524)
450000.00	3758700.00	0.03795	(09121524)
450000.00	3758725.00	0.03582	(12122624)
450000.00	3758750.00	0.03495	(10030224)
450000.00	3758775.00	0.03308	(09121824)
450000.00	3758800.00	0.03138	(09121824)
450000.00	3758825.00	0.02947	(09121824)
450000.00	3758850.00	0.02899m	(10110124)
450019.43	3758120.49	0.04839	(09123024)
450019.43	3758145.49	0.06069	(09123024)
450019.43	3758170.49	0.07402	(09123024)
450019.43	3758195.49	0.08535	(09123024)
450019.43	3758220.49	0.09372m	(10110224)
450019.43	3758245.49	0.10073m	(10110224)
450019.43	3758270.49	0.12134	(09120824)
450019.43	3758295.49	0.15991m	(12101824)
450025.00	3758375.00	0.16170m	(10012624)
450025.00	3758400.00	0.21952m	(10012624)
450025.00	3758425.00	0.21819m	(10012624)
450025.00	3758450.00	0.17183m	(10012624)
450025.00	3758475.00	0.13875	(08120224)
450025.00	3758500.00	0.11295	(08120224)
450025.00	3758525.00	0.08352	(08120224)
450025.00	3758550.00	0.08839	(09121524)
450025.00	3758575.00	0.08988	(09121524)
450025.00	3758600.00	0.09056	(09121524)
450025.00	3758625.00	0.09070	(09121524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	0.08462	(09121524)
450025.00	3758675.00	0.07476	(09121524)
450025.00	3758700.00	0.06062	(09121524)
450025.00	3758725.00	0.04713	(09121524)
450025.00	3758750.00	0.03578	(09121524)
450025.00	3758775.00	0.03190	(12122624)
450025.00	3758800.00	0.03025	(12122624)
450025.00	3758825.00	0.02917	(10030224)
450025.00	3758850.00	0.02802	(10030224)
450044.43	3758120.49	0.05317	(09123024)
450044.43	3758145.49	0.06211	(09123024)
450044.43	3758170.49	0.06897	(09123024)
450044.43	3758195.49	0.07544m	(10110224)
450044.43	3758220.49	0.07988m	(10110224)
450044.43	3758245.49	0.08970	(09120824)
450044.43	3758270.49	0.11377	(09022524)
450044.43	3758295.49	0.13237m	(12101824)
450050.00	3758375.00	0.12185m	(10012624)
450050.00	3758400.00	0.17058m	(10012624)
450050.00	3758425.00	0.18640m	(10012624)
450050.00	3758450.00	0.16353m	(10012624)
450050.00	3758475.00	0.12606m	(10012624)
450050.00	3758500.00	0.10993	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          0.09101    (08120224)
450050.00    3758550.00          0.07041    (08120224)
      450050.00    3758575.00          0.07088    (09121524)
450050.00    3758600.00          0.08355    (09121524)
      450050.00    3758625.00          0.08810    (09121524)
450050.00    3758650.00          0.09544    (09121524)
      450050.00    3758675.00          0.09094    (09121524)
450050.00    3758700.00          0.07903    (09121524)
      450050.00    3758725.00          0.06633    (09121524)
450050.00    3758750.00          0.05409    (09121524)
      450050.00    3758775.00          0.04324    (09121524)
450050.00    3758800.00          0.03382    (09121524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.02816	(11100524)
450050.00	3758850.00	0.02668	(12122624)
450069.43	3758120.49	0.05245	(09123024)
450069.43	3758145.49	0.05663	(09123024)
450069.43	3758170.49	0.06128m	(10110224)
450069.43	3758195.49	0.06473m	(10110224)
450069.43	3758220.49	0.06828	(09120824)
450069.43	3758245.49	0.08457	(09120824)
450069.43	3758270.49	0.10033	(09022524)
450069.43	3758295.49	0.10576m	(12101824)
450075.00	3758375.00	0.09813m	(12110124)
450075.00	3758400.00	0.13395m	(10012624)
450075.00	3758425.00	0.15613m	(10012624)
450075.00	3758450.00	0.14895m	(10012624)
450075.00	3758475.00	0.12385m	(10012624)
450075.00	3758500.00	0.09616	(08120224)
450075.00	3758525.00	0.08922	(08120224)
450075.00	3758550.00	0.07534	(08120224)
450075.00	3758575.00	0.06112	(08120224)
450075.00	3758600.00	0.06197	(09121524)
450075.00	3758625.00	0.07678	(09121524)
450075.00	3758650.00	0.08589	(09121524)
450094.43	3758120.49	0.04718	(09123024)
450094.43	3758145.49	0.05079m	(10110224)
450094.43	3758170.49	0.05318m	(10110224)
450094.43	3758195.49	0.05283	(09120824)
450094.43	3758220.49	0.06629	(09120824)
450094.43	3758245.49	0.07919	(09022524)
450094.43	3758270.49	0.08372m	(12101824)
450094.43	3758295.49	0.09055	(10111624)
450100.00	3758375.00	0.08380m	(12110124)
450100.00	3758400.00	0.10661m	(10012624)
450100.00	3758425.00	0.12989m	(10012624)
450100.00	3758450.00	0.13231m	(10012624)
450100.00	3758475.00	0.11724m	(10012624)
450100.00	3758500.00	0.09583m	(10012624)
450100.00	3758525.00	0.08061	(08120224)
450100.00	3758550.00	0.07433	(08120224)
450100.00	3758575.00	0.06358	(08120224)
450100.00	3758600.00	0.05846	(08120224)
450100.00	3758625.00	0.05259	(09121524)
450100.00	3758650.00	0.06610	(09121524)
450119.43	3758120.49	0.04306m	(10110224)
450119.43	3758145.49	0.04433m	(10110224)
450119.43	3758170.49	0.04322m	(10110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	0.05202	(09120824)
450119.43	3758220.49	0.06180	(09022524)
450119.43	3758245.49	0.07077	(09022524)
450119.43	3758270.49	0.07138	(10111624)
450119.43	3758295.49	0.07764	(10111624)
450125.00	3758375.00	0.07262m	(12110124)
450125.00	3758400.00	0.08600m	(10012624)
450125.00	3758425.00	0.10802m	(10012624)
450125.00	3758450.00	0.11584m	(10012624)
450125.00	3758475.00	0.10844m	(10012624)
450125.00	3758500.00	0.09282m	(10012624)
450125.00	3758525.00	0.07611m	(10012624)
450125.00	3758550.00	0.06857	(08120224)
450125.00	3758575.00	0.06299	(08120224)
450125.00	3758600.00	0.05860	(08120224)
450125.00	3758625.00	0.05652	(08120224)
450125.00	3758650.00	0.04982	(08120224)
450144.43	3758120.49	0.03827m	(10110224)
450144.43	3758145.49	0.03681m	(10110224)
450144.43	3758170.49	0.04159	(09120824)
450144.43	3758195.49	0.04998	(09120824)
450144.43	3758220.49	0.05819	(09022524)
450144.43	3758245.49	0.06135	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	0.06603	(10111624)
450144.43	3758295.49	0.06678	(10120924)
450150.00	3758375.00	0.06365m	(12110124)
450150.00	3758400.00	0.07035m	(10012624)
450150.00	3758425.00	0.09012m	(10012624)
450150.00	3758450.00	0.10062m	(10012624)
450150.00	3758475.00	0.09875m	(10012624)
450150.00	3758500.00	0.08814m	(10012624)
450150.00	3758525.00	0.07473m	(10012624)
450150.00	3758550.00	0.06189m	(10012624)
450150.00	3758575.00	0.05895	(08120224)
450150.00	3758600.00	0.05941	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	0.05907	(12110724)
450150.00	3758650.00	0.05177	(11022524)
450169.43	3758120.49	0.03260m	(10110224)
450169.43	3758145.49	0.03409	(09120824)
450169.43	3758170.49	0.04060	(09120824)
450169.43	3758195.49	0.04734	(09022524)
450169.43	3758220.49	0.05248	(09022524)
450169.43	3758245.49	0.05336	(11111524)
450169.43	3758270.49	0.05959	(10111624)
450169.43	3758295.49	0.05906	(10120924)
450175.00	3758375.00	0.05643m	(12110124)
450175.00	3758400.00	0.05835m	(10012624)
450175.00	3758425.00	0.07561m	(10012624)
450175.00	3758450.00	0.08712m	(10012624)
450175.00	3758475.00	0.08899m	(10012624)
450175.00	3758500.00	0.08254m	(10012624)
450175.00	3758525.00	0.07200m	(10012624)
450175.00	3758550.00	0.06105m	(10012624)
450175.00	3758575.00	0.05327	(08120224)
450175.00	3758600.00	0.05948	(08120224)
450175.00	3758625.00	0.06126	(12110724)
450175.00	3758650.00	0.05378	(11022524)
450194.43	3758120.49	0.02882	(09120824)
450194.43	3758145.49	0.03405	(09120824)
450194.43	3758170.49	0.03893	(09120824)
450194.43	3758195.49	0.04439	(09022524)
450194.43	3758220.49	0.04666	(11111524)
450194.43	3758245.49	0.04927	(10111624)
450194.43	3758270.49	0.05292	(10111624)
450194.43	3758295.49	0.05237	(10120924)
450200.00	3758375.00	0.05057m	(12110124)
450200.00	3758400.00	0.05116m	(10121424)
450200.00	3758425.00	0.06381m	(10012624)
450200.00	3758450.00	0.07536m	(10012624)
450200.00	3758475.00	0.07969m	(10012624)
450200.00	3758500.00	0.07649m	(10012624)
450200.00	3758525.00	0.06864m	(10012624)
450200.00	3758550.00	0.05936m	(10012624)
450200.00	3758575.00	0.05390m	(10012624)
450200.00	3758600.00	0.05851	(12110724)
450200.00	3758625.00	0.05867	(12110724)
450200.00	3758650.00	0.05409	(12110724)
450219.43	3758120.49	0.02902	(09120824)
450219.43	3758145.49	0.03356	(09120824)
450219.43	3758170.49	0.03765	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	0.04054	(09022524)
450219.43	3758220.49	0.04164	(11111524)
450219.43	3758245.49	0.04589	(10111624)
450219.43	3758270.49	0.04646	(10111624)
450219.43	3758295.49	0.04661	(10120924)
450225.00	3758375.00	0.04570m	(12110124)
450225.00	3758400.00	0.04682m	(10121424)
450225.00	3758425.00	0.05421m	(10012624)
450225.00	3758450.00	0.06521m	(10012624)
450225.00	3758475.00	0.07097m	(10012624)
450225.00	3758500.00	0.07034m	(10012624)
450225.00	3758525.00	0.06490m	(10012624)
450225.00	3758550.00	0.05722m	(10012624)
450225.00	3758575.00	0.05364m	(10012624)
450225.00	3758600.00	0.05459	(11022524)
450225.00	3758625.00	0.05473	(11022524)
450225.00	3758650.00	0.05235	(11022524)
450244.43	3758120.49	0.02900	(09120824)
450244.43	3758145.49	0.03246	(09120824)
450244.43	3758170.49	0.03587	(09022524)
450244.43	3758195.49	0.03713	(11111524)
450244.43	3758220.49	0.03792	(09121024)
450244.43	3758245.49	0.04227	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.04232    (10120924)
450244.43    3758295.49          0.04196    (10120924)
      450250.00    3758375.00          0.04182    (12112724)
450250.00    3758400.00          0.04292m   (10121424)
      450250.00    3758425.00          0.04633m   (10012624)
450250.00    3758450.00          0.05650m   (10012624)
      450250.00    3758475.00          0.06305m   (10012624)
450250.00    3758500.00          0.06428m   (10012624)
      450250.00    3758525.00          0.06089m   (10012624)
450250.00    3758550.00          0.05646m   (10012624)
      450250.00    3758575.00          0.05195m   (10012624)
450250.00    3758600.00          0.05249    (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	0.05305	(11022524)
450250.00	3758650.00	0.05118	(11022524)
450269.43	3758120.49	0.02857	(09120824)
450269.43	3758145.49	0.03181	(09022524)
450269.43	3758170.49	0.03335	(09022524)
450269.43	3758195.49	0.03407	(11111524)
450269.43	3758220.49	0.03648	(10111624)
450269.43	3758245.49	0.03865	(10111624)
450269.43	3758270.49	0.03891	(10120924)
450269.43	3758295.49	0.03803	(10120924)
450275.00	3758375.00	0.03855	(12112724)
450275.00	3758400.00	0.03946m	(10121424)
450275.00	3758425.00	0.03989m	(10012624)
450275.00	3758450.00	0.04912m	(10012624)
450275.00	3758475.00	0.05589m	(10012624)
450275.00	3758500.00	0.05844m	(10012624)
450275.00	3758525.00	0.05673m	(10012624)
450275.00	3758550.00	0.06673m	(10012624)
450275.00	3758575.00	0.04990m	(10012624)
450275.00	3758600.00	0.04946	(11022524)
450275.00	3758625.00	0.05112	(11022524)
450275.00	3758650.00	0.04965	(11022524)
450294.43	3758120.49	0.02800	(09022524)
450294.43	3758145.49	0.03038	(09022524)
450294.43	3758170.49	0.03106	(11111524)
450294.43	3758195.49	0.03128	(09121024)
450294.43	3758220.49	0.03474	(10111624)
450294.43	3758245.49	0.03542	(10111624)
450294.43	3758270.49	0.03625	(10120924)
450294.43	3758295.49	0.03515	(12112724)
450300.00	3758375.00	0.03563	(12112724)
450300.00	3758400.00	0.03638m	(10121424)
450300.00	3758425.00	0.03456m	(10012624)
450300.00	3758450.00	0.04281m	(10012624)
450300.00	3758475.00	0.04952m	(10012624)
450300.00	3758500.00	0.05298m	(10012624)
450300.00	3758525.00	0.06022m	(10012624)
450300.00	3758550.00	0.06918m	(10012624)
450300.00	3758575.00	0.04977m	(10012624)
450300.00	3758600.00	0.04505	(11022524)
450300.00	3758625.00	0.04783	(11022524)
450300.00	3758650.00	0.04775	(11022524)
450343.55	3758344.07	0.03667	(12112724)
450319.43	3758120.49	0.02741	(09022524)
450319.43	3758145.49	0.02841	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	0.02886	(11111524)
450319.43	3758195.49	0.03014	(10111624)
450319.43	3758220.49	0.03274	(10111624)
450319.43	3758245.49	0.03287	(10120924)
450319.43	3758270.49	0.03364	(10120924)
450319.43	3758295.49	0.03371	(12112724)
450325.00	3758375.00	0.03298	(12112724)
450325.00	3758400.00	0.03361m	(10121424)
450325.00	3758425.00	0.03195m	(10121424)
450325.00	3758450.00	0.03745m	(10012624)
450325.00	3758475.00	0.04390m	(10012624)
450325.00	3758500.00	0.04792m	(10012624)
450325.00	3758525.00	0.07347m	(10012624)
450325.00	3758550.00	0.07020m	(10012624)
450325.00	3758575.00	0.05160m	(10012624)
450325.00	3758600.00	0.03944	(11022524)
450325.00	3758625.00	0.04381	(11022524)
450325.00	3758650.00	0.04532	(11022524)
450368.55	3758319.07	0.03434	(12112724)
450368.55	3758344.07	0.03414	(12112724)
450344.43	3758120.49	0.02625	(09022524)
450344.43	3758145.49	0.02664	(11111524)
450344.43	3758170.49	0.02650	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43     3758195.49          0.02922     (10111624)
450344.43     3758220.49          0.03060     (10111624)
      450344.43     3758245.49          0.03077     (10120924)
450344.43     3758270.49          0.03101     (10120924)
      450344.43     3758295.49          0.03231     (12112724)
450350.00     3758375.00          0.03059     (12112724)
      450350.00     3758400.00          0.03112m    (10121424)
450350.00     3758425.00          0.03001m    (10121424)
      450350.00     3758450.00          0.03288m    (10012624)
450350.00     3758475.00          0.03900m    (10012624)
      450350.00     3758500.00          0.04331m    (10012624)
450350.00     3758525.00          0.07544m    (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	0.07042m	(10012624)
450350.00	3758575.00	0.05517m	(10012624)
450350.00	3758600.00	0.03871m	(10012624)
450350.00	3758625.00	0.03931	(11022524)
450350.00	3758650.00	0.04224	(11022524)
450393.55	3758319.07	0.03251	(12112724)
450393.55	3758344.07	0.03176	(12112724)
450369.43	3758120.49	0.02469	(09022524)
450369.43	3758145.49	0.02496	(11111524)
450369.43	3758170.49	0.02525	(10111624)
450369.43	3758195.49	0.02800	(10111624)
450369.43	3758220.49	0.02823	(10111624)
450369.43	3758245.49	0.02876	(10120924)
450369.43	3758270.49	0.02876	(10120924)
450369.43	3758295.49	0.03101	(12112724)
450375.00	3758375.00	0.02848	(12112724)
450375.00	3758400.00	0.02888m	(10121424)
450375.00	3758425.00	0.02820m	(10121424)
450375.00	3758450.00	0.02899m	(10012624)
450375.00	3758475.00	0.03468m	(10012624)
450375.00	3758500.00	0.03908m	(10012624)
450375.00	3758525.00	0.06983m	(10012624)
450375.00	3758550.00	0.06955m	(10012624)
450375.00	3758575.00	0.05835m	(10012624)
450375.00	3758600.00	0.04233m	(10012624)
450375.00	3758625.00	0.03451m	(08022924)
450375.00	3758650.00	0.03847	(11022524)
450418.55	3758319.07	0.03061	(12112724)
450418.55	3758344.07	0.02965	(12112724)
450394.43	3758120.49	0.02326	(11111524)
450394.43	3758145.49	0.02310	(11111524)
450394.43	3758170.49	0.02478	(10111624)
450394.43	3758195.49	0.02651	(10111624)
450394.43	3758220.49	0.02591	(10111624)
450394.43	3758245.49	0.02692	(10120924)
450394.43	3758270.49	0.02671	(10120924)
450394.43	3758295.49	0.02976	(12112724)
450400.00	3758375.00	0.02660	(12112724)
450400.00	3758400.00	0.02690m	(10121424)
450400.00	3758425.00	0.02653m	(10121424)
450400.00	3758450.00	0.02564m	(10012624)
450400.00	3758475.00	0.03084m	(10012624)
450400.00	3758500.00	0.04530m	(10012624)
450400.00	3758525.00	0.06360m	(10012624)
450400.00	3758550.00	0.06708m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.06018m	(10012624)
450400.00	3758600.00	0.04620m	(10012624)
450400.00	3758625.00	0.03371m	(08022924)
450400.00	3758650.00	0.03426	(11022524)
450443.55	3758319.07	0.02879	(12112724)
450443.55	3758344.07	0.02779	(12112724)
450419.43	3758120.49	0.02192	(11111524)
450419.43	3758145.49	0.02170	(09121024)
450419.43	3758170.49	0.02407	(10111624)
450419.43	3758195.49	0.02495	(10111624)
450419.43	3758220.49	0.02438	(10120924)
450419.43	3758245.49	0.02495	(10120924)
450419.43	3758270.49	0.02476	(10120924)
450419.43	3758295.49	0.02848	(12112724)
450425.00	3758375.00	0.02493	(12112724)
450425.00	3758400.00	0.02511m	(10121424)
450425.00	3758425.00	0.02500m	(10121424)
450425.00	3758450.00	0.02343	(08123124)
450425.00	3758475.00	0.02746m	(10012624)
450425.00	3758500.00	0.04497m	(10012624)
450425.00	3758525.00	0.05701m	(10012624)
450425.00	3758550.00	0.06326m	(10012624)
450425.00	3758575.00	0.06039m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.04940m (10012624)
450425.00    3758625.00          0.03617m (10012624)
      450425.00    3758650.00          0.03084m (08022924)
450444.43    3758245.49          0.02285 (10120924)
      450444.43    3758270.49          0.02260 (12112724)
450444.43    3758295.49          0.02704 (12112724)
      450450.00    3758375.00          0.02346 (12112724)
450450.00    3758400.00          0.02353m (10121424)
      450450.00    3758425.00          0.02360m (10121424)
450450.00    3758450.00          0.02186m (10121424)
      450450.00    3758475.00          0.02578m (10012624)
450450.00    3758500.00          0.03833m (10012624)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.05029m	(10012624)
450450.00	3758550.00	0.05862m	(10012624)
450450.00	3758575.00	0.05921m	(10012624)
450450.00	3758600.00	0.05143m	(10012624)
450450.00	3758625.00	0.03953m	(10012624)
450469.43	3758270.49	0.02106	(12112724)
450469.43	3758295.49	0.02522	(12112724)
450475.00	3758375.00	0.02213	(12112724)
450475.00	3758400.00	0.02212m	(10121424)
450475.00	3758425.00	0.02233m	(10121424)
450475.00	3758450.00	0.02091m	(10121424)
450475.00	3758475.00	0.02291m	(10012624)
450475.00	3758500.00	0.03252m	(10012624)
450475.00	3758525.00	0.04377m	(10012624)
450475.00	3758550.00	0.05344m	(10012624)
450475.00	3758575.00	0.05692m	(10012624)
450475.00	3758600.00	0.05238m	(10012624)
450475.00	3758625.00	0.04237m	(10012624)
450494.43	3758295.49	0.02302	(12112724)
450500.00	3758375.00	0.02093	(12112724)
450500.00	3758400.00	0.02083m	(10121424)
450500.00	3758425.00	0.02120m	(10121424)
450500.00	3758450.00	0.02005m	(10121424)
450500.00	3758475.00	0.02036	(08123124)
450500.00	3758500.00	0.02783m	(10012624)
450500.00	3758525.00	0.03796m	(10012624)
450500.00	3758550.00	0.04813m	(10012624)
450500.00	3758575.00	0.05372m	(10012624)
450500.00	3758600.00	0.05226m	(10012624)
450500.00	3758625.00	0.04461m	(10012624)
450525.00	3758325.00	0.02299	(12112724)
450525.00	3758350.00	0.02225	(12112724)
450525.00	3758375.00	0.01984	(12112724)
450525.00	3758400.00	0.01967m	(10121424)
450525.00	3758425.00	0.02016m	(10121424)
450525.00	3758450.00	0.01928m	(10121424)
450525.00	3758475.00	0.01844	(08123124)
450525.00	3758500.00	0.02435m	(10012624)
450525.00	3758525.00	0.03322m	(10012624)
450525.00	3758550.00	0.04315m	(10012624)
450525.00	3758575.00	0.05019m	(10012624)
450525.00	3758600.00	0.05139m	(10012624)
450525.00	3758625.00	0.04643m	(10012624)
450550.00	3758300.00	0.02050	(12112724)
450550.00	3758325.00	0.02151	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.02088	(12112724)
	450550.00	3758375.00	0.01873 (12112724)
450550.00	3758400.00	0.01859m	(10121424)
	450550.00	3758425.00	0.01918m (10121424)
450550.00	3758450.00	0.01854m	(10121424)
	450550.00	3758475.00	0.01741 (08123124)
450550.00	3758500.00	0.02053m	(10012624)
	450550.00	3758525.00	0.02958m (10012624)
450550.00	3758550.00	0.03861m	(10012624)
	450550.00	3758575.00	0.04653m (10012624)
450550.00	3758600.00	0.04979m	(10012624)
	450550.00	3758625.00	0.04728m (10012624)
450575.00	3758300.00	0.01940	(12112724)
	450575.00	3758325.00	0.02019 (12112724)
450575.00	3758350.00	0.01956	(12112724)
	450575.00	3758375.00	0.01760 (12112724)
450575.00	3758400.00	0.01752m	(10121424)
	450575.00	3758425.00	0.01826m (10121424)
450575.00	3758450.00	0.01782m	(10121424)
	450575.00	3758475.00	0.01643 (08123124)
450575.00	3758500.00	0.01794m	(10012624)
	450575.00	3758525.00	0.02586m (10012624)
450575.00	3758550.00	0.03467m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.04260m (10012624)
450575.00    3758600.00          0.04736m (10012624)
      450575.00    3758625.00          0.04704m (10012624)
450600.00    3758275.00          0.01700 (12112724)
      450600.00    3758300.00          0.01837 (12112724)
450600.00    3758325.00          0.01906 (12112724)
      450600.00    3758350.00          0.01829 (12112724)
450600.00    3758375.00          0.01654 (12112724)
      450600.00    3758400.00          0.01638m (10121424)
450600.00    3758425.00          0.01736m (10121424)
      450600.00    3758450.00          0.01711m (10121424)
450600.00    3758475.00          0.01588m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.01644m	(10012624)
450600.00	3758525.00	0.01906m	(10012624)
450600.00	3758550.00	0.03105m	(10012624)
450600.00	3758575.00	0.03871m	(10012624)
450600.00	3758600.00	0.04439m	(10012624)
450600.00	3758625.00	0.04592m	(10012624)
450625.00	3758275.00	0.01642	(12112724)
450625.00	3758300.00	0.01748	(12112724)
450625.00	3758325.00	0.01790	(12112724)
450625.00	3758350.00	0.01718	(12112724)
450625.00	3758375.00	0.01559	(12112724)
450625.00	3758400.00	0.01533m	(10121424)
450625.00	3758425.00	0.01639m	(10121424)
450625.00	3758450.00	0.01641m	(10121424)
450625.00	3758475.00	0.01538m	(10121424)
450625.00	3758500.00	0.01510	(08123124)
450625.00	3758525.00	0.01754m	(10012624)
450625.00	3758550.00	0.02457m	(10012624)
450625.00	3758575.00	0.03495m	(10012624)
450625.00	3758600.00	0.04114m	(10012624)
450625.00	3758625.00	0.04412m	(10012624)
450650.00	3758250.00	0.01439	(12112724)
450650.00	3758275.00	0.01587	(12112724)
450650.00	3758300.00	0.01668	(12112724)
450650.00	3758325.00	0.01689	(12112724)
450650.00	3758350.00	0.01615	(12112724)
450650.00	3758375.00	0.01469	(12112724)
450650.00	3758400.00	0.01441m	(10121424)
450650.00	3758425.00	0.01552m	(10121424)
450650.00	3758450.00	0.01571m	(10121424)
450650.00	3758475.00	0.01489m	(10121424)
450650.00	3758500.00	0.01435	(08123124)
450650.00	3758525.00	0.01613m	(10012624)
450650.00	3758550.00	0.01880m	(10012624)
450650.00	3758575.00	0.03141m	(10012624)
450650.00	3758600.00	0.03778m	(10012624)
450650.00	3758625.00	0.04186m	(10012624)
450675.00	3758250.00	0.01405	(12112724)
450675.00	3758275.00	0.01535	(12112724)
450675.00	3758300.00	0.01599	(12112724)
450675.00	3758325.00	0.01603	(12112724)
450675.00	3758350.00	0.01529	(12112724)
450675.00	3758375.00	0.01387	(12112724)
450675.00	3758400.00	0.01359m	(10121424)
450675.00	3758425.00	0.01473m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.01500m	(10121424)
450675.00	3758475.00	0.01440m	(10121424)
450675.00	3758500.00	0.01364	(08123124)
450675.00	3758525.00	0.01483m	(10012624)
450675.00	3758550.00	0.01694m	(10012624)
450675.00	3758575.00	0.02814m	(10012624)
450675.00	3758600.00	0.03447m	(10012624)
450675.00	3758625.00	0.03926m	(10012624)
450700.00	3758225.00	0.01222	(10120924)
450700.00	3758250.00	0.01368	(12112724)
450700.00	3758275.00	0.01484	(12112724)
450700.00	3758300.00	0.01534	(12112724)
450700.00	3758325.00	0.01529	(12112724)
450700.00	3758350.00	0.01455	(12112724)
450700.00	3758375.00	0.01322	(12112724)
450700.00	3758400.00	0.01279m	(10121424)
450700.00	3758425.00	0.01391m	(10121424)
450700.00	3758450.00	0.01427m	(10121424)
450700.00	3758475.00	0.01391m	(10121424)
450700.00	3758500.00	0.01296	(08123124)
450700.00	3758525.00	0.01367m	(10012624)
450700.00	3758550.00	0.01565m	(10012624)
450700.00	3758575.00	0.02297m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450700.00    3758600.00          0.03126m (10012624)
450700.00    3758625.00          0.03583m (10012624)
      450725.00    3758225.00          0.01183 (12112724)
450725.00    3758250.00          0.01332 (12112724)
      450725.00    3758275.00          0.01434 (12112724)
450725.00    3758300.00          0.01477 (12112724)
      450725.00    3758325.00          0.01460 (12112724)
450725.00    3758350.00          0.01389 (12112724)
      450725.00    3758375.00          0.01265 (12112724)
450725.00    3758400.00          0.01209m (10121424)
      450725.00    3758425.00          0.01311m (10121424)
450725.00    3758450.00          0.01354m (10121424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.01333m	(10121424)
450725.00	3758500.00	0.01244m	(10121424)
450725.00	3758525.00	0.01266	(10123024)
450725.00	3758550.00	0.01453m	(10012624)
450725.00	3758575.00	0.01636m	(10012624)
450725.00	3758600.00	0.01799m	(10012624)
450725.00	3758625.00	0.01927m	(10012624)
450750.00	3758225.00	0.01162	(12112724)
450750.00	3758250.00	0.01296	(12112724)
450750.00	3758275.00	0.01388	(12112724)
450750.00	3758300.00	0.01420	(12112724)
450750.00	3758325.00	0.01397	(12112724)
450750.00	3758350.00	0.01327	(12112724)
450750.00	3758375.00	0.01211	(12112724)
450750.00	3758400.00	0.01145m	(10121424)
450750.00	3758425.00	0.01241m	(10121424)
450750.00	3758450.00	0.01286m	(10121424)
450750.00	3758475.00	0.01275m	(10121424)
450750.00	3758500.00	0.01206m	(10121424)
450750.00	3758525.00	0.01204	(08123124)
450750.00	3758550.00	0.01352m	(10012624)
450750.00	3758575.00	0.01533m	(10012624)
450750.00	3758600.00	0.01698m	(10012624)
450750.00	3758625.00	0.01832m	(10012624)
450775.00	3758225.00	0.01139	(12112724)
450775.00	3758250.00	0.01262	(12112724)
450775.00	3758275.00	0.01342	(12112724)
450775.00	3758300.00	0.01370	(12112724)
450775.00	3758325.00	0.01341	(12112724)
450775.00	3758350.00	0.01271	(12112724)
450775.00	3758375.00	0.01161	(12112724)
450775.00	3758400.00	0.01090m	(10121424)
450775.00	3758425.00	0.01172m	(10121424)
450775.00	3758450.00	0.01218m	(10121424)
450775.00	3758475.00	0.01218m	(10121424)
450775.00	3758500.00	0.01161m	(10121424)
450775.00	3758525.00	0.01148	(08123124)
450775.00	3758550.00	0.01254m	(10012624)
450775.00	3758575.00	0.01430m	(10012624)
450775.00	3758600.00	0.01583m	(10012624)
450775.00	3758625.00	0.01690m	(10012624)
450800.00	3758225.00	0.01116	(12112724)
450800.00	3758250.00	0.01229	(12112724)
450800.00	3758275.00	0.01301	(12112724)
450800.00	3758300.00	0.01323	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.01293	(12112724)
450800.00	3758350.00	0.01221	(12112724)
450800.00	3758375.00	0.01113	(12112724)
450800.00	3758400.00	0.01039m	(10121424)
450800.00	3758425.00	0.01118m	(10121424)
450800.00	3758450.00	0.01153m	(10121424)
450800.00	3758475.00	0.01153m	(10121424)
450800.00	3758500.00	0.01111m	(10121424)
450800.00	3758525.00	0.01086	(08123124)
450800.00	3758550.00	0.01137	(10123024)
450800.00	3758575.00	0.01297m	(10012624)
450800.00	3758600.00	0.01446m	(10012624)
450800.00	3758625.00	0.01580m	(10012624)
450825.00	3758225.00	0.01095	(12112724)
450825.00	3758250.00	0.01198	(12112724)
450825.00	3758275.00	0.01262	(12112724)
450825.00	3758300.00	0.01278	(12112724)
450825.00	3758325.00	0.01248	(12112724)
450825.00	3758350.00	0.01178	(12112724)
450825.00	3758375.00	0.01072	(12112724)
450825.00	3758400.00	0.00994m	(10121424)
450825.00	3758425.00	0.01070m	(10121424)
450825.00	3758450.00	0.01106m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3      ,
      JB7_4          , JB7_5      ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12        ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.01098m (10121424)
450825.00    3758500.00          0.01060m (10121424)
      450825.00    3758525.00          0.01032 (08123124)
450825.00    3758550.00          0.01059 (10123024)
      450825.00    3758575.00          0.01198m (10012624)
450825.00    3758600.00          0.01341m (10012624)
      450825.00    3758625.00          0.01480m (10012624)
450850.00    3758225.00          0.01074 (12112724)
      450850.00    3758250.00          0.01169 (12112724)
450850.00    3758275.00          0.01225 (12112724)
      450850.00    3758300.00          0.01238 (12112724)
450850.00    3758325.00          0.01208 (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.01137	(12112724)
450850.00	3758375.00	0.01035	(12112724)
450850.00	3758400.00	0.00953m	(10121424)
450850.00	3758425.00	0.01029m	(10121424)
450850.00	3758450.00	0.01068m	(10121424)
450850.00	3758475.00	0.01066m	(10121424)
450850.00	3758500.00	0.01027m	(10121424)
450850.00	3758525.00	0.00980	(08123124)
450850.00	3758550.00	0.01003	(08123124)
450850.00	3758575.00	0.01108m	(10012624)
450850.00	3758600.00	0.01253m	(10012624)
450850.00	3758625.00	0.01393m	(10012624)
449493.92	3758318.09	0.03447	(09121124)
449518.92	3758318.09	0.03775	(09121124)
449393.92	3758318.09	0.02345	(09121124)
449543.92	3758318.09	0.04134	(09121124)
449568.92	3758318.09	0.04519	(09121124)
449593.92	3758318.09	0.04962	(09121124)
449418.92	3758318.09	0.02636	(09121124)
449618.92	3758318.09	0.05461	(09121124)
449643.92	3758318.09	0.06037	(09121124)
449668.92	3758318.09	0.06668	(09121124)
449693.92	3758318.09	0.07839	(08112524)
449718.92	3758318.09	0.09779	(08112524)
449743.92	3758318.09	0.12184	(08112524)
449768.92	3758318.09	0.14970	(08112524)
449793.92	3758318.09	0.17556	(08112524)
449818.92	3758318.09	0.18776	(12010224)
449443.92	3758318.09	0.02911	(09121124)
449843.92	3758318.09	0.22098	(11010324)
449868.92	3758318.09	0.29871m	(10012124)
449893.92	3758318.09	0.42472m	(10122124)
449918.92	3758318.09	0.38894m	(10122124)
449943.92	3758318.09	0.30248m	(12101824)
449968.92	3758318.09	0.29613m	(12101824)
449993.92	3758318.09	0.23424m	(12101824)
450018.92	3758318.09	0.17306m	(12101824)
450043.92	3758318.09	0.13399m	(10102124)
450068.92	3758318.09	0.10948m	(10102124)
449468.92	3758318.09	0.03160	(09121124)
450093.92	3758318.09	0.09047m	(10102124)
450118.92	3758318.09	0.07865m	(12110124)
449368.92	3758318.09	0.02081	(09121124)
450143.92	3758318.09	0.06892m	(12110124)
450168.92	3758318.09	0.06092m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450193.92	3758318.09	0.05434	(12112724)
450218.92	3758318.09	0.05016	(12112724)
450243.92	3758318.09	0.04654	(12112724)
450268.92	3758318.09	0.04351	(12112724)
450293.92	3758318.09	0.04078	(12112724)
450318.92	3758318.09	0.03829	(12112724)
450343.92	3758318.09	0.03617	(12112724)
449492.71	3758343.76	0.03518	(12121324)
449517.71	3758343.76	0.03859	(12121324)
449392.71	3758343.76	0.02341	(12121324)
449542.71	3758343.76	0.04258	(12121324)
449567.71	3758343.76	0.04717	(12121324)
449592.71	3758343.76	0.05232	(12121324)
449417.71	3758343.76	0.02625	(12121324)
449617.71	3758343.76	0.05849	(12121324)
449642.71	3758343.76	0.06592	(12121324)
449667.71	3758343.76	0.07525	(12121324)
449692.71	3758343.76	0.08699	(12121324)
449717.71	3758343.76	0.10233	(09121124)
449742.71	3758343.76	0.12279	(12121324)
449767.71	3758343.76	0.15147	(12121324)
449792.71	3758343.76	0.19271	(12121324)
449442.71	3758343.76	0.02978	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER          IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          0.24109m (10102124)
450017.71    3758343.76          0.18012m (12110124)
      450042.71    3758343.76          0.14572m (12110124)
450067.71    3758343.76          0.11957m (12110124)
      449467.71    3758343.76          0.03225 (12121324)
450092.71    3758343.76          0.09972m (12110124)
      450117.71    3758343.76          0.08526 (12112724)
449367.71    3758343.76          0.02105 (12121324)
      450142.71    3758343.76          0.07516 (12112724)
450167.71    3758343.76          0.06696 (12112724)
      450192.71    3758343.76          0.06018 (12112724)
450217.71    3758343.76          0.05454 (12112724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450242.71	3758343.76	0.04980	(12112724)
450267.71	3758343.76	0.04579	(12112724)
450292.71	3758343.76	0.04230	(12112724)
450317.71	3758343.76	0.03937	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	1.06285	(11112824)
449369.43	3758145.49	1.29526m	(10122324)
449369.43	3758170.49	1.16412m	(10122324)
449369.43	3758195.49	1.00377	(11111624)
449369.43	3758220.49	1.01313	(11110824)
449369.43	3758245.49	1.35280	(12012324)
449369.43	3758270.49	1.53994	(12011024)
449369.43	3758295.49	1.87996	(12011024)
449394.43	3758120.49	1.19187	(11112824)
449394.43	3758145.49	1.30311m	(10122324)
449394.43	3758170.49	1.36218m	(10122324)
449394.43	3758195.49	1.09031	(11111624)
449394.43	3758220.49	1.15006	(11110824)
449394.43	3758245.49	1.43024	(12012324)
449394.43	3758270.49	1.66564	(12012324)
449394.43	3758295.49	2.17142	(12011024)
449419.43	3758120.49	1.28791	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449419.43	3758145.49	1.22421	(11112824)
449419.43	3758170.49	1.50788m	(10122324)
449419.43	3758195.49	1.24625m	(10122324)
449419.43	3758220.49	1.23499	(11110824)
449419.43	3758245.49	1.43807	(12012324)
449419.43	3758270.49	1.82941	(12012324)
449419.43	3758295.49	2.40737	(12011024)
449425.00	3758475.00	1.25257m	(12021024)
449425.00	3758500.00	1.34391m	(10121424)
449425.00	3758525.00	1.13558m	(10121424)
449425.00	3758550.00	0.99200	(09123024)
449425.00	3758575.00	0.91158	(11021824)
449425.00	3758600.00	1.11896m	(10122124)
449425.00	3758625.00	1.23130m	(10122124)
449425.00	3758650.00	1.03693	(10021624)
449425.00	3758675.00	0.90134	(10021624)
449425.00	3758700.00	0.98850m	(10102024)
449425.00	3758725.00	1.06244m	(10102024)
449425.00	3758750.00	1.11603b	(10122824)
449425.00	3758775.00	0.98759b	(10122824)
449425.00	3758800.00	0.77161	(11012624)
449425.00	3758825.00	0.79643	(11012424)
449425.00	3758850.00	0.79867	(11112224)
449444.43	3758120.49	1.34576	(11112824)
449444.43	3758145.49	1.39319	(11112824)
449444.43	3758170.49	1.55273m	(10122324)
449444.43	3758195.49	1.51837m	(10122324)
449444.43	3758220.49	1.27413	(11111624)
449444.43	3758245.49	1.39273	(12012324)
449444.43	3758270.49	1.94516	(12012324)
449444.43	3758295.49	2.53348	(12011024)
449450.00	3758375.00	1.78167m	(10012624)
449450.00	3758400.00	1.56243m	(10012624)
449450.00	3758425.00	1.32784	(11030824)
449450.00	3758450.00	1.64216m	(12021024)
449450.00	3758475.00	1.31690m	(10121424)
449450.00	3758500.00	1.48629m	(10121424)
449450.00	3758525.00	1.09447m	(10121424)
449450.00	3758550.00	1.03412	(09123024)
449450.00	3758575.00	1.00873	(11021824)
449450.00	3758600.00	1.25131m	(10122124)
449450.00	3758625.00	1.12789m	(10122124)
449450.00	3758650.00	0.98322	(10021624)
449450.00	3758675.00	0.95602m	(10102024)
449450.00	3758700.00	1.12137m	(10102024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758725.00	1.18148b	(10122824)
449450.00	3758750.00	1.06329b	(10122824)
449450.00	3758775.00	0.80496	(11012624)
449450.00	3758800.00	0.81585	(11012424)
449450.00	3758825.00	0.80852	(11112224)
449450.00	3758850.00	0.78774	(09121024)
449469.43	3758120.49	1.38242	(11112824)
449469.43	3758145.49	1.51672	(11112824)
449469.43	3758170.49	1.48255m	(10122324)
449469.43	3758195.49	1.74168m	(10122324)
449469.43	3758220.49	1.37165	(11111624)
449469.43	3758245.49	1.43519	(11110824)
449469.43	3758270.49	2.03634	(12012324)
449469.43	3758295.49	2.63598	(12011024)
449475.00	3758375.00	1.90303m	(10012624)
449475.00	3758400.00	1.68039m	(10012624)
449475.00	3758425.00	1.57896m	(12021024)
449475.00	3758450.00	1.94364m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449475.00    3758475.00          1.71056m (10121424)
449475.00    3758500.00          1.65737m (10121424)
              449475.00    3758525.00          1.25865 (09123024)
449475.00    3758550.00          1.09381 (11021824)
              449475.00    3758575.00          1.30493m (10122124)
449475.00    3758600.00          1.34797m (10122124)
              449475.00    3758625.00          1.08454 (10021624)
449475.00    3758650.00          0.90321m (10102024)
              449475.00    3758675.00          1.15558m (10102024)
449475.00    3758700.00          1.23603b (10122824)
              449475.00    3758725.00          1.15440b (10122824)
449475.00    3758750.00          0.85663b (10122824)
              449475.00    3758775.00          0.85411 (11012424)
449475.00    3758800.00          0.83465 (11112224)
              449475.00    3758825.00          0.82094 (09121024)
449475.00    3758850.00          0.80725 (09121024)
              449494.43    3758120.49          1.39391 (11112824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449494.43	3758145.49	1.59472	(11112824)
449494.43	3758170.49	1.64592	(11112824)
449494.43	3758195.49	1.86220m	(10122324)
449494.43	3758220.49	1.63823m	(10122324)
449494.43	3758245.49	1.56674	(11110824)
449494.43	3758270.49	2.09180	(12012324)
449494.43	3758295.49	2.72132	(12011024)
449500.00	3758375.00	2.07700m	(10012624)
449500.00	3758400.00	1.71825m	(10012624)
449500.00	3758425.00	1.85702m	(12021024)
449500.00	3758450.00	2.14937m	(12021024)
449500.00	3758475.00	2.12712m	(10121424)
449500.00	3758500.00	1.79360m	(10121424)
449500.00	3758525.00	1.48777	(09123024)
449500.00	3758550.00	1.36412	(11021824)
449500.00	3758575.00	1.61858m	(10122124)
449500.00	3758600.00	1.31267m	(10122124)
449500.00	3758625.00	1.07138	(10021624)
449500.00	3758650.00	1.21962m	(10102024)
449500.00	3758675.00	1.30660b	(10122824)
449500.00	3758700.00	1.27746b	(10122824)
449500.00	3758725.00	0.96277b	(10122824)
449500.00	3758750.00	0.90792	(11012424)
449500.00	3758775.00	0.87241	(11112224)
449500.00	3758800.00	0.86300	(09121024)
449500.00	3758825.00	0.82653	(11111824)
449500.00	3758850.00	0.76570	(11111824)
449519.43	3758120.49	1.43976m	(12032024)
449519.43	3758145.49	1.64205	(11112824)
449519.43	3758170.49	1.82576	(11112824)
449519.43	3758195.49	1.83272m	(10122324)
449519.43	3758220.49	1.99169m	(10122324)
449519.43	3758245.49	1.63424	(11110824)
449519.43	3758270.49	2.09504	(12012324)
449519.43	3758295.49	2.77139	(12011024)
449525.00	3758375.00	2.28221m	(10012624)
449525.00	3758400.00	1.80245	(10111824)
449525.00	3758425.00	2.16320m	(12021024)
449525.00	3758450.00	2.16077m	(12021024)
449525.00	3758475.00	2.30452m	(10121424)
449525.00	3758500.00	1.67917m	(10121424)
449525.00	3758525.00	1.47118	(09123024)
449525.00	3758550.00	1.74892m	(10122124)
449525.00	3758575.00	1.73251m	(10122124)
449525.00	3758600.00	1.40514	(10021624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758625.00	1.36801m	(10102024)
449525.00	3758650.00	1.48815b	(10122824)
449525.00	3758675.00	1.49333b	(10122824)
449525.00	3758700.00	1.13770b	(10122824)
449525.00	3758725.00	1.02533	(11012424)
449525.00	3758750.00	0.95845	(11112224)
449525.00	3758775.00	0.93603	(09121024)
449525.00	3758800.00	0.87094	(11111824)
449525.00	3758825.00	0.80174	(10020324)
449525.00	3758850.00	0.82169	(10020324)
449544.43	3758120.49	1.32300	(12011724)
449544.43	3758145.49	1.63551	(11112824)
449544.43	3758170.49	1.94680	(11112824)
449544.43	3758195.49	1.99802	(11112824)
449544.43	3758220.49	2.24581m	(10122324)
449544.43	3758245.49	1.75780	(11111624)
449544.43	3758270.49	2.02812	(12012324)
449544.43	3758295.49	2.83082	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449550.00    3758375.00          2.52357m (10012624)
449550.00    3758400.00          1.98850 (12111524)
           449550.00    3758425.00          2.50015m (12021024)
449550.00    3758450.00          2.25649m (10121424)
           449550.00    3758475.00          2.39363m (10121424)
449550.00    3758500.00          1.81751 (09123024)
           449550.00    3758525.00          1.65398 (11021824)
449550.00    3758550.00          1.98828m (10122124)
           449550.00    3758575.00          1.59571 (10021624)
449550.00    3758600.00          1.40367m (10102024)
           449550.00    3758625.00          1.68748m (10102024)
449550.00    3758650.00          1.80008b (10122824)
           449550.00    3758675.00          1.40710b (10122824)
449550.00    3758700.00          1.19828 (11012424)
           449550.00    3758725.00          1.08755 (11112224)
449550.00    3758750.00          1.06116 (09121024)
           449550.00    3758775.00          0.95883 (11111824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758800.00	0.89551	(10020324)
449550.00	3758825.00	0.87826	(10020324)
449550.00	3758850.00	0.75083	(10020324)
449569.43	3758120.49	1.36607	(10112324)
449569.43	3758145.49	1.61829m	(12032024)
449569.43	3758170.49	1.99811	(11112824)
449569.43	3758195.49	2.27674	(11112824)
449569.43	3758220.49	2.30368m	(10122324)
449569.43	3758245.49	2.22495m	(10122324)
449569.43	3758270.49	2.02701	(11110824)
449569.43	3758295.49	3.06161	(12012324)
449575.00	3758375.00	2.80547m	(10012624)
449575.00	3758400.00	2.20333	(12111524)
449575.00	3758425.00	2.84269m	(12021024)
449575.00	3758450.00	2.70492m	(10121424)
449575.00	3758475.00	2.35540m	(10121424)
449575.00	3758500.00	1.83508	(09123024)
449575.00	3758525.00	2.11236m	(10122124)
449575.00	3758550.00	1.96287m	(10122124)
449575.00	3758575.00	1.52500	(10021624)
449575.00	3758600.00	1.81494m	(10102024)
449575.00	3758625.00	1.99006b	(10122824)
449575.00	3758650.00	1.65037b	(10122824)
449575.00	3758675.00	1.40684	(11012424)
449575.00	3758700.00	1.29463	(09121024)
449575.00	3758725.00	1.25634	(09121024)
449575.00	3758750.00	1.09259	(11111824)
449575.00	3758775.00	1.02448	(10020324)
449575.00	3758800.00	0.93781	(10020324)
449575.00	3758825.00	0.83050	(12031624)
449575.00	3758850.00	0.77043	(12031624)
449594.43	3758120.49	1.67200m	(12102924)
449594.43	3758145.49	1.48870	(10112324)
449594.43	3758170.49	1.94254	(11112824)
449594.43	3758195.49	2.45158	(11112824)
449594.43	3758220.49	2.48644	(11112824)
449594.43	3758245.49	2.69745m	(10122324)
449594.43	3758270.49	2.19514	(11110824)
449594.43	3758295.49	3.23816	(12012324)
449600.00	3758375.00	3.12898m	(10012624)
449600.00	3758400.00	2.44644	(11030824)
449600.00	3758425.00	3.13628m	(12021024)
449600.00	3758450.00	3.09789m	(10121424)
449600.00	3758475.00	2.21247m	(10121424)
449600.00	3758500.00	2.00475	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758525.00	2.39427m	(10122124)
449600.00	3758550.00	1.87084	(10021624)
449600.00	3758575.00	1.93625m	(10102024)
449600.00	3758600.00	2.16448b	(10122824)
449600.00	3758625.00	1.87123b	(10122824)
449600.00	3758650.00	1.55818	(11012424)
449600.00	3758675.00	1.51119	(09121024)
449600.00	3758700.00	1.45486	(09121024)
449600.00	3758725.00	1.26555	(11111824)
449600.00	3758750.00	1.22580	(10020324)
449600.00	3758775.00	1.03110	(10020324)
449600.00	3758800.00	0.92677	(12031624)
449600.00	3758825.00	0.80292	(12031624)
449600.00	3758850.00	1.10103m	(11013124)
449619.43	3758120.49	1.98241m	(12102924)
449619.43	3758145.49	1.77934m	(12102924)
449619.43	3758170.49	1.77373	(12011724)
449619.43	3758195.49	2.48967	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449619.43    3758220.49          2.91822  (11112824)
449619.43    3758245.49          2.95279m (10122324)
           449619.43    3758270.49          2.39204m (10122324)
449619.43    3758295.49          3.32471  (12012324)
           449625.00    3758375.00          3.50506m (10012624)
449625.00    3758400.00          2.90253m (12021024)
           449625.00    3758425.00          3.33664m (12021024)
449625.00    3758450.00          3.34492m (10121424)
           449625.00    3758475.00          2.37776  (09123024)
449625.00    3758500.00          2.64378m (10122124)
           449625.00    3758525.00          2.24936m (10122124)
449625.00    3758550.00          2.03398m (10102024)
           449625.00    3758575.00          2.36957b (10122824)
449625.00    3758600.00          2.13463b (10122824)
           449625.00    3758625.00          1.70574  (11012424)
449625.00    3758650.00          1.69834  (09121024)
           449625.00    3758675.00          1.58237  (09121024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758700.00	1.38936	(10020324)
	449625.00	3758725.00	1.34247 (10020324)
449625.00	3758750.00	1.12267	(12031624)
	449625.00	3758775.00	1.02113 (12031624)
449625.00	3758800.00	1.21075m	(11013124)
	449625.00	3758825.00	1.59586m (11013124)
449625.00	3758850.00	1.89193m	(11013124)
	449644.43	3758120.49	2.07161m (10123124)
449644.43	3758145.49	2.25569m	(12102924)
	449644.43	3758170.49	1.87932 (09112724)
449644.43	3758195.49	2.30440	(11112824)
	449644.43	3758220.49	3.16932 (11112824)
449644.43	3758245.49	3.19347	(11112824)
	449644.43	3758270.49	3.21883m (10122324)
449644.43	3758295.49	3.27652	(12012324)
	449650.00	3758375.00	3.95012m (10012624)
449650.00	3758400.00	3.65076m	(12021024)
	449650.00	3758425.00	3.73432m (10121424)
449650.00	3758450.00	3.39292m	(10121424)
	449650.00	3758475.00	2.54304 (11021824)
449650.00	3758500.00	2.95331m	(10122124)
	449650.00	3758525.00	2.13485 (10021624)
449650.00	3758550.00	2.59814b	(10122824)
	449650.00	3758575.00	2.47469b (10122824)
449650.00	3758600.00	1.89028	(11012424)
	449650.00	3758625.00	1.90798 (09121024)
449650.00	3758650.00	1.70646	(09121024)
	449650.00	3758675.00	1.57384 (10020324)
449650.00	3758700.00	1.41384	(10020324)
	449650.00	3758725.00	1.22094 (12031624)
449650.00	3758750.00	1.27540m	(11013124)
	449650.00	3758775.00	1.77859m (11013124)
449650.00	3758800.00	2.18451m	(11013124)
	449650.00	3758825.00	2.40734m (11013124)
449650.00	3758850.00	2.41466m	(11013124)
	449669.43	3758120.49	2.34224m (10120724)
449669.43	3758145.49	2.36022m	(10123124)
	449669.43	3758170.49	2.56971m (12102924)
449669.43	3758195.49	2.16809	(10112324)
	449669.43	3758220.49	3.13916 (11112824)
449669.43	3758245.49	3.91438	(11112824)
	449669.43	3758270.49	3.86161m (10122324)
449669.43	3758295.49	3.18646	(10011224)
	449675.00	3758375.00	4.47844m (10012624)
449675.00	3758400.00	4.50149m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449675.00	3758425.00	4.59037m	(10121424)
449675.00	3758450.00	3.27302m	(10121424)
449675.00	3758475.00	3.47785m	(10122124)
449675.00	3758500.00	2.73564	(10021624)
449675.00	3758525.00	2.89473m	(10102024)
449675.00	3758550.00	2.92621b	(10122824)
449675.00	3758575.00	2.24411	(09121024)
449675.00	3758600.00	2.18321	(09121024)
449675.00	3758625.00	1.83703	(11111824)
449675.00	3758650.00	1.74338	(10020324)
449675.00	3758675.00	1.44438	(10020324)
449675.00	3758700.00	1.30663m	(11013124)
449675.00	3758725.00	1.92596m	(11013124)
449675.00	3758750.00	2.44671m	(11013124)
449675.00	3758775.00	2.74443m	(11013124)
449675.00	3758800.00	2.77884m	(11013124)
449675.00	3758825.00	2.58923m	(11013124)
449675.00	3758850.00	2.24130m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          2.09259m (10120724)
449694.43    3758145.49          2.70899m (10120724)
           449694.43    3758170.49          2.73357m (10123124)
449694.43    3758195.49          2.97285m (12102924)
           449694.43    3758220.49          2.68514 (11112824)
449694.43    3758245.49          4.29715 (11112824)
           449694.43    3758270.49          4.33753 (10120924)
449694.43    3758295.49          3.78235 (10011224)
           449700.00    3758375.00          5.11203m (10012624)
449700.00    3758400.00          5.38467m (12021024)
           449700.00    3758425.00          5.26994m (10121424)
449700.00    3758450.00          3.42353m (10122124)
           449700.00    3758475.00          3.76547m (10122124)
449700.00    3758500.00          3.27936m (10102024)
           449700.00    3758525.00          3.49960b (10122824)
449700.00    3758550.00          2.74509 (09121024)
           449700.00    3758575.00          2.53564 (09121024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758600.00	2.01136	(11111824)
449700.00	3758625.00	1.89009	(10020324)
449700.00	3758650.00	1.58986	(12031624)
449700.00	3758675.00	2.09584m	(11013124)
449700.00	3758700.00	2.77059m	(11013124)
449700.00	3758725.00	3.16062m	(11013124)
449700.00	3758750.00	3.19972m	(11013124)
449700.00	3758775.00	2.93254m	(11013124)
449700.00	3758800.00	2.47939m	(11013124)
449700.00	3758825.00	1.96265m	(11013124)
449700.00	3758850.00	1.68719	(12020624)
449719.43	3758120.49	1.86565	(10120824)
449719.43	3758145.49	2.35946m	(10120724)
449719.43	3758170.49	3.18832m	(10120724)
449719.43	3758195.49	3.24653m	(10123124)
449719.43	3758220.49	3.47058m	(12102924)
449719.43	3758245.49	4.04073	(11112824)
449719.43	3758270.49	5.59215	(11112824)
449719.43	3758295.49	5.15829m	(10122324)
449725.00	3758375.00	5.87997m	(10012624)
449725.00	3758400.00	6.13238m	(12021024)
449725.00	3758425.00	5.61354m	(10121424)
449725.00	3758450.00	4.83956m	(10122124)
449725.00	3758475.00	3.58152m	(10102024)
449725.00	3758500.00	4.23097b	(10122824)
449725.00	3758525.00	3.46196	(09121024)
449725.00	3758550.00	3.00998	(09121024)
449725.00	3758575.00	2.34825	(10020324)
449725.00	3758600.00	2.01543	(10020324)
449725.00	3758625.00	2.25738m	(11013124)
449725.00	3758650.00	3.17609m	(11013124)
449725.00	3758675.00	3.71581m	(11013124)
449725.00	3758700.00	3.74441m	(11013124)
449725.00	3758725.00	3.36660m	(11013124)
449725.00	3758750.00	2.75532m	(11013124)
449725.00	3758775.00	2.09107m	(11013124)
449725.00	3758800.00	1.95198	(12020624)
449725.00	3758825.00	1.81062	(12020624)
449725.00	3758850.00	1.61906	(12020624)
449744.43	3758120.49	1.65651	(10120824)
449744.43	3758145.49	2.18780	(10120824)
449744.43	3758170.49	2.73085m	(10120724)
449744.43	3758195.49	3.88639m	(10120724)
449744.43	3758220.49	3.95832m	(10123124)
449744.43	3758245.49	4.04539m	(12102924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758270.49	6.12174	(11112824)
449744.43	3758295.49	6.50751	(10120924)
449750.00	3758375.00	6.82018m	(10012624)
449750.00	3758400.00	7.72475m	(10121424)
449750.00	3758425.00	5.60348m	(10121424)
449750.00	3758450.00	4.91904m	(10122124)
449750.00	3758475.00	5.14258b	(10122824)
449750.00	3758500.00	4.49135	(09121024)
449750.00	3758525.00	3.64737	(09121024)
449750.00	3758550.00	2.81760	(10020324)
449750.00	3758575.00	2.47099m	(11013124)
449750.00	3758600.00	3.73021m	(11013124)
449750.00	3758625.00	4.46770m	(11013124)
449750.00	3758650.00	4.50395m	(11013124)
449750.00	3758675.00	3.94595m	(11013124)
449750.00	3758700.00	3.10493m	(11013124)
449750.00	3758725.00	2.41515	(12020624)
449750.00	3758750.00	2.24724	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

*** DISCRETE
 CARTESIAN RECEPTOR
 POINTS ***

** CONC OF OTHER IN
 MICROGRAMS/M**3
 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449750.00	3758775.00	1.99377	(12020624)
449750.00	3758800.00	1.69337	(12020624)
449750.00	449750.00 3758825.00	1.39237	(12020624)
449750.00	3758850.00	1.10941	(12020624)
449769.43	449769.43 3758120.49	2.10110	(12021524)
449769.43	3758145.49	2.24984	(12021524)
449769.43	449769.43 3758170.49	2.44876	(10120824)
449769.43	3758195.49	3.34608m	(10120724)
449769.43	449769.43 3758220.49	4.91599m	(10120724)
449769.43	3758245.49	4.99009m	(10123124)
449769.43	449769.43 3758270.49	5.13081	(11112824)
449769.43	3758295.49	8.88849	(11112824)
449775.00	449775.00 3758375.00	8.25834	(12012324)
449775.00	3758400.00	10.07397m	(10121424)
449775.00	449775.00 3758425.00	7.31242m	(10122124)
449775.00	3758450.00	6.29927b	(10122824)
449775.00	449775.00 3758475.00	6.01472	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758500.00	4.42138	(09121024)
449775.00	3758525.00	3.25869	(10020324)
449775.00	3758550.00	4.53063m	(11013124)
449775.00	3758575.00	5.62117m	(11013124)
449775.00	3758600.00	5.58844m	(11013124)
449775.00	3758625.00	4.71976m	(11013124)
449775.00	3758650.00	3.52899m	(11013124)
449775.00	3758675.00	2.92992	(12020624)
449775.00	3758700.00	2.57478	(12020624)
449775.00	3758725.00	2.15047	(12020624)
449775.00	3758750.00	1.72517	(12020624)
449775.00	3758775.00	1.33311	(12020624)
449775.00	3758800.00	1.24425m	(08012924)
449775.00	3758825.00	1.19158m	(08012924)
449775.00	3758850.00	1.11422m	(08012924)
449794.43	3758120.49	2.18537	(12022324)
449794.43	3758145.49	2.45271m	(10120724)
449794.43	3758170.49	2.80453	(12021524)
449794.43	3758195.49	3.09347m	(10120724)
449794.43	3758220.49	4.38951m	(10120724)
449794.43	3758245.49	6.57443m	(10120724)
449794.43	3758270.49	6.66015m	(12102924)
449794.43	3758295.49	9.45332	(11112824)
449800.00	3758375.00	11.63449m	(12021024)
449800.00	3758400.00	11.85148m	(10121424)
449800.00	3758425.00	7.75380m	(10102024)
449800.00	3758450.00	8.43743	(09121024)
449800.00	3758475.00	5.43909	(09121024)
449800.00	3758500.00	5.71653m	(11013124)
449800.00	3758525.00	7.45623m	(11013124)
449800.00	3758550.00	7.28501m	(11013124)
449800.00	3758575.00	5.85436m	(11013124)
449800.00	3758600.00	4.05031m	(11013124)
449800.00	3758625.00	3.51121	(12020624)
449800.00	3758650.00	2.86469	(12020624)
449800.00	3758675.00	2.21006	(12020624)
449800.00	3758700.00	1.68375m	(08012924)
449800.00	3758725.00	1.60240m	(08012924)
449800.00	3758750.00	1.47310m	(08012924)
449800.00	3758775.00	1.45131m	(10012524)
449800.00	3758800.00	1.45375m	(10012524)
449800.00	3758825.00	1.42846m	(10012524)
449800.00	3758850.00	1.38074m	(10012524)
449819.43	3758120.49	2.47972	(12120524)
449819.43	3758145.49	2.51274	(12120524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449819.43	3758170.49	2.87276	(12022324)
449819.43	3758195.49	3.57177m	(10120724)
449819.43	3758220.49	4.41992m	(10120724)
449819.43	3758245.49	6.28985m	(10120724)
449819.43	3758270.49	9.63412m	(10120724)
449819.43	3758295.49	9.69730m	(10120724)
449825.00	3758400.00	15.60049	(11121924)
449825.00	3758425.00	12.58424	(09121024)
449825.00	3758450.00	7.65392m	(11013124)
449825.00	3758475.00	10.67992m	(11013124)
449825.00	3758500.00	10.12936m	(11013124)
449825.00	3758525.00	7.56912m	(11013124)
449825.00	3758550.00	5.19182	(12020624)
449825.00	3758575.00	4.07435	(12020624)
449825.00	3758600.00	2.98091	(12020624)
449825.00	3758625.00	2.30888m	(08012924)
449825.00	3758650.00	2.18502m	(10012524)
449825.00	3758675.00	2.17173m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449825.00	3758700.00	2.10027m	(10012524)
449825.00	3758725.00	1.98517m	(10012524)
449825.00	449825.00 3758750.00	1.84627m	(10012524)
449825.00	3758775.00	1.69564m	(10012524)
449825.00	449825.00 3758800.00	1.54278m	(10012524)
449825.00	3758825.00	1.39222m	(10012524)
449825.00	449825.00 3758850.00	1.24675m	(10012524)
449844.43	3758120.49	2.76361	(11112924)
449844.43	449844.43 3758145.49	3.24127	(11112924)
449844.43	3758170.49	3.70298	(11112924)
449844.43	449844.43 3758195.49	4.06782	(11112924)
449844.43	3758220.49	4.37569m	(10120724)
449844.43	449844.43 3758245.49	6.15301m	(10120724)
449844.43	3758270.49	9.67205m	(10120724)
449844.43	449844.43 3758295.49	16.35431m	(10120724)
449850.00	3758400.00	21.03905	(09121024)
449850.00	449850.00 3758425.00	17.64961m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449850.00	3758450.00	15.17346m	(11013124)
449850.00	3758475.00	10.29713m	(11013124)
449850.00	3758500.00	6.70969	(12020624)
449850.00	3758525.00	4.46739	(12020624)
449850.00	3758550.00	3.76045m	(10012524)
449850.00	3758575.00	3.48541m	(10012524)
449850.00	3758600.00	3.17679m	(10012524)
449850.00	3758625.00	2.83160m	(10012524)
449850.00	3758650.00	2.48935m	(10012524)
449850.00	3758675.00	2.16449m	(10012524)
449850.00	3758700.00	1.85959m	(10012524)
449850.00	3758725.00	1.59408m	(10012524)
449850.00	3758750.00	1.36324m	(10012524)
449850.00	3758775.00	1.20963	(09120224)
449850.00	3758800.00	1.14150	(09120224)
449850.00	3758825.00	1.07429	(09120224)
449850.00	3758850.00	1.00937	(09120224)
449869.43	3758120.49	2.46533m	(12103024)
449869.43	3758145.49	2.70660m	(12103024)
449869.43	3758170.49	3.13616m	(12101724)
449869.43	3758195.49	3.85349	(11112924)
449869.43	3758220.49	5.17581	(11112924)
449869.43	3758245.49	6.87168	(11112924)
449869.43	3758270.49	9.27391	(11112924)
449869.43	3758295.49	16.40475m	(10120724)
449875.00	3758400.00	26.33146m	(11013124)
449875.00	3758425.00	15.90045m	(11013124)
449875.00	3758450.00	8.23817	(12020624)
449875.00	3758475.00	6.59392m	(10012524)
449875.00	3758500.00	5.29379m	(10012524)
449875.00	3758525.00	4.14557m	(10012524)
449875.00	3758550.00	3.24556m	(10012524)
449875.00	3758575.00	2.56173m	(10012524)
449875.00	3758600.00	2.25509	(09120224)
449875.00	3758625.00	2.00587	(09120224)
449875.00	3758650.00	1.79159	(09120224)
449875.00	3758675.00	1.60509	(09120224)
449875.00	3758700.00	1.44432	(09031624)
449875.00	3758725.00	1.34502	(09031624)
449875.00	3758750.00	1.25761	(09031624)
449875.00	3758775.00	1.17838	(09031624)
449875.00	3758800.00	1.10645	(09031624)
449875.00	3758825.00	1.04088	(09031624)
449875.00	3758850.00	0.98289	(09031624)
449894.43	3758120.49	2.82036m	(11020124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449894.43	3758145.49	3.27870m	(11020124)
449894.43	3758170.49	3.85928m	(11020124)
449894.43	3758195.49	4.58696m	(11020124)
449894.43	3758220.49	5.68252	(11112324)
449894.43	3758245.49	7.59539	(11112324)
449894.43	3758270.49	10.37395	(11112324)
449894.43	3758295.49	14.38224	(11112324)
449900.00	3758400.00	18.45361	(10111524)
449900.00	3758425.00	11.49105	(10111524)
449900.00	3758450.00	7.46548m	(10110124)
449900.00	3758475.00	5.65722m	(10110124)
449900.00	3758500.00	4.25039m	(10110124)
449900.00	3758525.00	3.45706	(12010524)
449900.00	3758550.00	3.01669	(12110924)
449900.00	3758575.00	2.64712	(12110924)
449900.00	3758600.00	2.37752	(12110924)
449900.00	3758625.00	2.13311	(12110924)
449900.00	3758650.00	1.94073	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
```

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

```

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449900.00	3758675.00	1.77846	(12110924)
449900.00	3758700.00	1.63153	(12110924)
449900.00	449900.00 3758725.00	1.50551	(12110924)
449900.00	3758750.00	1.39302	(12110924)
449900.00	449900.00 3758775.00	1.29673	(10121024)
449900.00	3758800.00	1.21323	(10121024)
449900.00	449900.00 3758825.00	1.14014	(10121024)
449900.00	3758850.00	1.07306	(10121024)
449919.43	449919.43 3758120.49	3.90557	(11112324)
449919.43	3758145.49	4.53003	(11112324)
449919.43	449919.43 3758170.49	5.17134	(11112324)
449919.43	3758195.49	5.87735	(11112324)
449919.43	449919.43 3758220.49	6.69391	(11112324)
449919.43	3758245.49	7.90634	(12020124)
449919.43	449919.43 3758270.49	11.43401	(12020124)
449919.43	3758295.49	15.36868	(12020124)
449925.00	449925.00 3758400.00	22.62025	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449925.00	3758425.00	9.91173	(09121524)
	449925.00	3758450.00	6.85339m (10110324)
449925.00	3758475.00	5.11710m	(10110124)
	449925.00	3758500.00	4.75291m (10110124)
449925.00	3758525.00	4.29529m	(10110124)
	449925.00	3758550.00	3.87149m (10110124)
449925.00	3758575.00	3.39193m	(10110124)
	449925.00	3758600.00	2.96972m (10110124)
449925.00	3758625.00	2.59388m	(10110124)
	449925.00	3758650.00	2.24395m (10110124)
449925.00	3758675.00	1.93245m	(10110124)
	449925.00	3758700.00	1.66151m (10110124)
449925.00	3758725.00	1.47779	(12011724)
	449925.00	3758750.00	1.35054 (12011724)
449925.00	3758775.00	1.24559	(12010524)
	449925.00	3758800.00	1.18212 (12010524)
449925.00	3758825.00	1.12075	(12010524)
	449925.00	3758850.00	1.06279 (12010524)
449944.43	3758120.49	2.72679m	(10122424)
	449944.43	3758145.49	3.27359 (12020124)
449944.43	3758170.49	4.42978	(12020124)
	449944.43	3758195.49	5.67916 (12020124)
449944.43	3758220.49	6.78908	(12020124)
	449944.43	3758245.49	7.70411 (12112924)
449944.43	3758270.49	9.00431	(12112924)
	449944.43	3758295.49	15.02634 (11111824)
449950.00	3758400.00	22.18266	(11022524)
	449950.00	3758425.00	12.52581 (11022524)
449950.00	3758450.00	6.83877	(09121524)
	449950.00	3758475.00	5.90259m (10110324)
449950.00	3758500.00	4.58868m	(10110324)
	449950.00	3758525.00	2.96936m (10110324)
449950.00	3758550.00	2.58281	(11030924)
	449950.00	3758575.00	2.45839 (11030924)
449950.00	3758600.00	2.28523m	(10110124)
	449950.00	3758625.00	2.32902m (10110124)
449950.00	3758650.00	2.29367m	(10110124)
	449950.00	3758675.00	2.21515m (10110124)
449950.00	3758700.00	2.09355m	(10110124)
	449950.00	3758725.00	1.95185m (10110124)
449950.00	3758750.00	1.79771m	(10110124)
	449950.00	3758775.00	1.64099m (10110124)
449950.00	3758800.00	1.49146m	(10110124)
	449950.00	3758825.00	1.34704m (10110124)
449950.00	3758850.00	1.21066m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449969.43	3758120.49	3.42444	(12020124)
449969.43	3758145.49	3.92819	(12020124)
449969.43	3758170.49	4.12652	(12020124)
449969.43	3758195.49	4.41475	(12112924)
449969.43	3758220.49	5.03642	(11121524)
449969.43	3758245.49	6.29961m	(10122124)
449969.43	3758270.49	10.34327	(11111824)
449969.43	3758295.49	9.75852	(10121624)
449975.00	3758375.00	11.36808m	(10122224)
449975.00	3758400.00	11.22566	(11010724)
449975.00	3758425.00	13.17575	(11022524)
449975.00	3758450.00	8.14125	(11022524)
449975.00	3758475.00	5.56254m	(10110224)
449975.00	3758500.00	4.16333	(09121524)
449975.00	3758525.00	3.88728m	(10110324)
449975.00	3758550.00	3.36441m	(10110324)
449975.00	3758575.00	2.49143m	(10110324)
449975.00	3758600.00	1.71682	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449975.00    3758625.00          1.72321  (10100824)
449975.00    3758650.00          1.71917  (11030924)
              449975.00    3758675.00          1.66129  (11030924)
449975.00    3758700.00          1.53823  (11030924)
              449975.00    3758725.00          1.43716m (10110124)
449975.00    3758750.00          1.47921m (10110124)
              449975.00    3758775.00          1.49045m (10110124)
449975.00    3758800.00          1.47275m (10110124)
              449975.00    3758825.00          1.43181m (10110124)
449975.00    3758850.00          1.37777m (10110124)
              449994.43    3758120.49          2.55105  (12020124)
449994.43    3758145.49          3.02556  (11121524)
              449994.43    3758170.49          3.43234  (11121524)
449994.43    3758195.49          3.37926m (10122124)
              449994.43    3758220.49          5.08988  (11111824)
449994.43    3758245.49          7.25870  (11111824)
              449994.43    3758270.49          6.29370  (11111824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758295.49	8.69577	(10121624)
	450000.00	3758375.00	8.99935m (10122124)
450000.00	3758400.00	8.92100	(11010724)
	450000.00	3758425.00	9.33213 (11022524)
450000.00	3758450.00	8.33215	(11022524)
	450000.00	3758475.00	5.61875 (11022524)
450000.00	3758500.00	4.40030m	(10110224)
	450000.00	3758525.00	3.05628m (10110224)
450000.00	3758550.00	2.83727	(09121524)
	450000.00	3758575.00	2.93441m (10110324)
450000.00	3758600.00	2.69925m	(10110324)
	450000.00	3758625.00	2.14973m (10110324)
450000.00	3758650.00	1.52757m	(10110324)
	450000.00	3758675.00	1.23213 (11120624)
450000.00	3758700.00	1.26019	(11120624)
	450000.00	3758725.00	1.25394 (10100824)
450000.00	3758750.00	1.25743	(11030924)
	450000.00	3758775.00	1.21948 (11030924)
450000.00	3758800.00	1.14769	(11030924)
	450000.00	3758825.00	1.05358 (11030924)
450000.00	3758850.00	1.00930m	(10110124)
	450019.43	3758120.49	2.45626 (11121524)
450019.43	3758145.49	2.38146b	(11020824)
	450019.43	3758170.49	3.09036m (10122124)
450019.43	3758195.49	4.27576	(11111824)
	450019.43	3758220.49	5.28460 (11111824)
450019.43	3758245.49	4.60234	(10123024)
	450019.43	3758270.49	5.47010 (10121624)
450019.43	3758295.49	8.17265	(09120824)
	450025.00	3758375.00	7.15899m (10122124)
450025.00	3758400.00	6.14687	(11010724)
	450025.00	3758425.00	5.88348 (11010724)
450025.00	3758450.00	7.16216	(11022524)
	450025.00	3758475.00	5.63903 (11022524)
450025.00	3758500.00	4.14802	(11022524)
	450025.00	3758525.00	3.44365m (10110224)
450025.00	3758550.00	2.97323m	(10110224)
	450025.00	3758575.00	2.19874 (09121524)
450025.00	3758600.00	2.21940m	(10110424)
	450025.00	3758625.00	2.33863m (10110324)
450025.00	3758650.00	2.21807m	(10110324)
	450025.00	3758675.00	1.86459m (10110324)
450025.00	3758700.00	1.41679m	(10110324)
	450025.00	3758725.00	0.99445m (10110324)
450025.00	3758750.00	0.93762	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758775.00	0.97177	(11120624)
450025.00	3758800.00	0.96778	(10100824)
450025.00	3758825.00	0.97101	(11030924)
450025.00	3758850.00	0.97211	(11030924)
450044.43	3758120.49	1.97602m	(10122124)
450044.43	3758145.49	2.70086m	(10122124)
450044.43	3758170.49	3.52171	(11111824)
450044.43	3758195.49	3.99367	(11111824)
450044.43	3758220.49	3.53568	(10123024)
450044.43	3758245.49	3.69613	(10121624)
450044.43	3758270.49	4.90123	(11020424)
450044.43	3758295.49	6.64387	(10111624)
450050.00	3758375.00	5.65828m	(10122124)
450050.00	3758400.00	5.66029m	(10122224)
450050.00	3758425.00	5.43154	(11010724)
450050.00	3758450.00	5.22493	(11022524)
450050.00	3758475.00	5.31518	(11022524)
450050.00	3758500.00	4.10473	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450050.00    3758525.00          3.25775m (10122324)
450050.00    3758550.00          2.77231m (10110224)
              450050.00    3758575.00          2.73836m (10110224)
450050.00    3758600.00          1.96019m (10110224)
              450050.00    3758625.00          1.72654 (09121524)
450050.00    3758650.00          1.83468m (10110424)
              450050.00    3758675.00          1.90729m (10110324)
450050.00    3758700.00          1.85809m (10110324)
              450050.00    3758725.00          1.61998m (10110324)
450050.00    3758750.00          1.29214m (10110324)
              450050.00    3758775.00          0.96432m (10110324)
450050.00    3758800.00          0.67635m (10110324)
              450050.00    3758825.00          0.74124 (11120624)
450050.00    3758850.00          0.77713 (11120624)
              450069.43    3758120.49          2.36311b (10122824)
450069.43    3758145.49          2.92298 (11111824)
              450069.43    3758170.49          3.06383 (11111824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450069.43	3758195.49	2.79690	(10123024)
450069.43	3758220.49	2.72812	(10121624)
450069.43	3758245.49	3.33078	(11020424)
450069.43	3758270.49	5.16984	(09120824)
450069.43	3758295.49	5.12534	(10111624)
450075.00	3758375.00	4.84079	(10110524)
450075.00	3758400.00	4.94251m	(10122224)
450075.00	3758425.00	4.58651m	(10102224)
450075.00	3758450.00	3.67654	(11010724)
450075.00	3758475.00	4.59440	(11022524)
450075.00	3758500.00	3.99318	(11022524)
450075.00	3758525.00	3.11272	(11022524)
450075.00	3758550.00	2.76527m	(10122324)
450075.00	3758575.00	2.27135m	(11021124)
450075.00	3758600.00	2.43086m	(10110224)
450075.00	3758625.00	1.97230m	(10110224)
450075.00	3758650.00	1.53795	(09030324)
450094.43	3758120.49	2.46196	(11111824)
450094.43	3758145.49	2.44884	(11111824)
450094.43	3758170.49	2.25351	(10123024)
450094.43	3758195.49	2.21063	(09030524)
450094.43	3758220.49	2.55422	(12122424)
450094.43	3758245.49	3.31491	(11020424)
450094.43	3758270.49	4.45026	(09120824)
450094.43	3758295.49	5.16529	(12110224)
450100.00	3758375.00	4.27233	(10110524)
450100.00	3758400.00	4.04896m	(10122224)
450100.00	3758425.00	3.43733	(11010724)
450100.00	3758450.00	3.62688	(11010724)
450100.00	3758475.00	3.35779	(11022524)
450100.00	3758500.00	3.74784	(11022524)
450100.00	3758525.00	3.08590	(11022524)
450100.00	3758550.00	2.50622	(11022524)
450100.00	3758575.00	2.38531m	(10122324)
450100.00	3758600.00	2.03575m	(11021124)
450100.00	3758625.00	2.10836m	(10110224)
450100.00	3758650.00	1.88568m	(10110224)
450119.43	3758120.49	2.02916	(11111824)
450119.43	3758145.49	1.86031	(10123024)
450119.43	3758170.49	1.84352	(09030524)
450119.43	3758195.49	1.98754	(12122424)
450119.43	3758220.49	2.54075	(11020424)
450119.43	3758245.49	3.55601	(09120824)
450119.43	3758270.49	3.59717	(10111624)
450119.43	3758295.49	5.02332	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450125.00	3758375.00	3.79144	(10110524)
450125.00	3758400.00	3.55914m	(10122124)
450125.00	3758425.00	3.21673m	(10122224)
450125.00	3758450.00	3.43927m	(10102224)
450125.00	3758475.00	2.50356	(11010724)
450125.00	3758500.00	3.15552	(11022524)
450125.00	3758525.00	3.01633	(11022524)
450125.00	3758550.00	2.47607	(11022524)
450125.00	3758575.00	2.06484	(11022524)
450125.00	3758600.00	2.07505m	(10122324)
450125.00	3758625.00	1.82062m	(11021124)
450125.00	3758650.00	1.77540m	(10110224)
450144.43	3758120.49	1.60594	(10123024)
450144.43	3758145.49	1.56439	(09030524)
450144.43	3758170.49	1.62797	(09111024)
450144.43	3758195.49	1.83222	(12121124)
450144.43	3758220.49	2.43388	(09120824)
450144.43	3758245.49	3.19428	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	2.79523	(10111624)
450144.43	3758295.49	4.59920	(12110224)
450150.00	3758400.00	3.27697m	(10122124)
450150.00	3758425.00	3.13440m	(10122224)
450150.00	3758450.00	2.92655m	(10102224)
450150.00	3758475.00	2.52233	(11010724)
450150.00	3758500.00	2.30480	(11022524)
450150.00	3758525.00	2.77338	(11022524)
450150.00	3758550.00	2.43778	(11022524)
450150.00	3758575.00	2.02571	(11022524)
450150.00	3758600.00	1.70661	(11022524)
450150.00	3758625.00	1.79408m	(10122324)
450150.00	3758650.00	1.62332m	(10122324)
450169.43	3758120.49	1.35522	(09030524)
450169.43	3758145.49	1.39154	(09111024)
450169.43	3758170.49	1.49664	(12122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450169.43	3758195.49	1.97155	(11020424)
450169.43	3758220.49	2.56445	(09120824)
450169.43	3758245.49	2.59439	(10111624)
450169.43	3758270.49	2.96410	(12110224)
450169.43	3758295.49	4.02174	(12110224)
450175.00	3758375.00	3.04523	(10110524)
450175.00	3758400.00	2.96212m	(10122124)
450175.00	3758425.00	2.88449m	(10122224)
450175.00	3758450.00	2.24636m	(10102224)
450175.00	3758475.00	2.55554m	(10102224)
450175.00	3758500.00	1.89245	(09120324)
450175.00	3758525.00	2.27677	(11022524)
450175.00	3758550.00	2.32338	(11022524)
450175.00	3758575.00	1.98641	(11022524)
450175.00	3758600.00	1.66662	(11022524)
450175.00	3758625.00	1.41571	(11022524)
450175.00	3758650.00	1.55814m	(10122324)
450194.43	3758120.49	1.23650	(09030524)
450194.43	3758145.49	1.29280	(12122424)
450194.43	3758170.49	1.55211	(11020424)
450194.43	3758195.49	1.84723	(09120824)
450194.43	3758220.49	2.35796	(09120824)
450194.43	3758245.49	2.16194	(10111624)
450194.43	3758270.49	3.00903	(12110224)
450194.43	3758295.49	3.41520	(12110224)
450200.00	3758375.00	2.75485	(10110524)
450200.00	3758400.00	2.64726m	(10122124)
450200.00	3758425.00	2.54327m	(10122224)
450200.00	3758450.00	1.97546m	(10122224)
450200.00	3758475.00	2.38712m	(10102224)
450200.00	3758500.00	1.82584	(11010724)
450200.00	3758525.00	1.66061	(11022524)
450200.00	3758550.00	2.07197	(11022524)
450200.00	3758575.00	1.91290	(11022524)
450200.00	3758600.00	1.62351	(11022524)
450200.00	3758625.00	1.38030	(11022524)
450200.00	3758650.00	1.19431	(11022524)
450219.43	3758120.49	1.16127	(09111024)
450219.43	3758145.49	1.27655	(12121124)
450219.43	3758170.49	1.59012	(11020424)
450219.43	3758195.49	1.94059	(09120824)
450219.43	3758220.49	1.95847	(09120824)
450219.43	3758245.49	1.72932	(12110224)
450219.43	3758270.49	2.90134	(12110224)
450219.43	3758295.49	2.84147	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450225.00	3758375.00	2.50581	(10110524)
450225.00	3758400.00	2.34668m	(10122124)
450225.00	3758425.00	2.17539m	(10122224)
450225.00	3758450.00	2.04752m	(10122224)
450225.00	3758475.00	2.02059m	(10102224)
450225.00	3758500.00	1.92215m	(10102224)
450225.00	3758525.00	1.49678	(09120324)
450225.00	3758550.00	1.68420	(11022524)
450225.00	3758575.00	1.78695	(11022524)
450225.00	3758600.00	1.56180	(11022524)
450225.00	3758625.00	1.34213	(11022524)
450225.00	3758650.00	1.17680	(11022524)
450244.43	3758120.49	1.10266	(12121124)
450244.43	3758145.49	1.36027	(11020424)
450244.43	3758170.49	1.50024	(09120824)
450244.43	3758195.49	1.84877	(09120824)
450244.43	3758220.49	1.72250	(09121424)
450244.43	3758245.49	1.88975	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450244.43    3758270.49          2.74203    (12110224)
450244.43    3758295.49          2.35687    (12110224)
              450250.00    3758375.00          2.29065    (10110524)
450250.00    3758400.00          2.06882m   (10122124)
              450250.00    3758425.00          1.88657m   (10122124)
450250.00    3758450.00          2.01360m   (10122224)
              450250.00    3758475.00          1.59147m   (10102224)
450250.00    3758500.00          1.90645m   (10102224)
              450250.00    3758525.00          1.45239    (09120324)
450250.00    3758550.00          1.30432    (11111624)
              450250.00    3758575.00          1.55288    (11022524)
450250.00    3758600.00          1.48791    (11022524)
              450250.00    3758625.00          1.29980    (11022524)
450250.00    3758650.00          1.14642    (11022524)
              450269.43    3758120.49          1.10846    (11020424)
450269.43    3758145.49          1.33568    (11020424)
              450269.43    3758170.49          1.58790    (09120824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450269.43	3758195.49	1.62239	(09120824)
450269.43	3758220.49	1.48324	(09121424)
450269.43	3758245.49	1.98360	(12110224)
450269.43	3758270.49	2.53738	(12110224)
450269.43	3758295.49	1.94184	(12110224)
450275.00	3758375.00	2.10250	(10110524)
450275.00	3758400.00	1.82105m	(10122124)
450275.00	3758425.00	1.83586m	(10122124)
450275.00	3758450.00	1.90871m	(10122224)
450275.00	3758475.00	1.29366m	(10122224)
450275.00	3758500.00	1.73127m	(10102224)
450275.00	3758525.00	1.45819m	(10102224)
450275.00	3758550.00	1.18382	(09120324)
450275.00	3758575.00	1.23450	(11022524)
450275.00	3758600.00	1.36234	(11022524)
450275.00	3758625.00	1.24399	(11022524)
450275.00	3758650.00	1.10754	(11022524)
450294.43	3758120.49	1.19280	(11020424)
450294.43	3758145.49	1.28151	(09120824)
450294.43	3758170.49	1.54074	(09120824)
450294.43	3758195.49	1.44098	(09121424)
450294.43	3758220.49	1.23980	(12110224)
450294.43	3758245.49	2.03720	(12110224)
450294.43	3758270.49	2.33956	(12110224)
450294.43	3758295.49	1.59862	(12110224)
450300.00	3758375.00	1.93675	(10110524)
450300.00	3758400.00	1.60054m	(10122124)
450300.00	3758425.00	1.75689m	(10122124)
450300.00	3758450.00	1.75033m	(10122224)
450300.00	3758475.00	1.38917m	(10122224)
450300.00	3758500.00	1.47007m	(10102224)
450300.00	3758525.00	1.50599m	(10102224)
450300.00	3758550.00	1.15382	(09120324)
450300.00	3758575.00	1.01474	(11111624)
450300.00	3758600.00	1.16820	(11022524)
450300.00	3758625.00	1.20363	(11022524)
450300.00	3758650.00	1.07556	(11022524)
450343.55	3758344.07	1.26176	(11030224)
450319.43	3758120.49	1.13728	(11020424)
450319.43	3758145.49	1.34753	(09120824)
450319.43	3758170.49	1.39151	(09120824)
450319.43	3758195.49	1.31381	(09121424)
450319.43	3758220.49	1.37353	(12110224)
450319.43	3758245.49	2.04568	(12110224)
450319.43	3758270.49	2.09740	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758295.49	1.43645	(09121624)
450325.00	3758375.00	1.78715	(10110524)
450325.00	3758400.00	1.40416m	(10122124)
450325.00	3758425.00	1.65975m	(10122124)
450325.00	3758450.00	1.56689m	(10122224)
450325.00	3758475.00	1.42750m	(10122224)
450325.00	3758500.00	1.18209m	(10102224)
450325.00	3758525.00	1.44262m	(10102224)
450325.00	3758550.00	1.09683m	(10102224)
450325.00	3758575.00	0.93227	(09120324)
450325.00	3758600.00	0.93589	(11022524)
450325.00	3758625.00	1.12098	(11022524)
450325.00	3758650.00	1.04490	(11022524)
450368.55	3758319.07	1.09684	(11030224)
450368.55	3758344.07	1.16365	(11030224)
450344.43	3758120.49	1.11265	(09120824)
450344.43	3758145.49	1.31844	(09120824)
450344.43	3758170.49	1.22133	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

```

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA ***
INCLUDING SOURCE(S): JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450344.43	3758195.49	1.12647	(09121424)
450344.43	3758220.49	1.47065	(12110224)
450344.43	3758270.49	1.83068	(12110224)
450344.43	3758245.49	1.97513	(12110224)
450344.43	3758270.49	1.83068	(12110224)
450344.43	3758295.49	1.33306	(09121624)
450350.00	3758375.00	1.65166	(10110524)
450350.00	3758400.00	1.23192m	(10122124)
450350.00	3758425.00	1.55157m	(10122124)
450350.00	3758450.00	1.37708m	(10122224)
450350.00	3758475.00	1.41964m	(10122224)
450350.00	3758500.00	0.96018m	(10012624)
450350.00	3758525.00	1.29846m	(10102224)
450350.00	3758550.00	1.17255m	(10102224)
450350.00	3758575.00	0.93856	(09120324)
450350.00	3758600.00	0.84435	(11111624)
450350.00	3758625.00	0.96755	(11022524)
450350.00	3758650.00	1.00305	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450393.55	3758319.07	1.04409	(11030224)
450393.55	3758344.07	1.07853	(10110524)
450369.43	3758120.49	1.16552	(09120824)
450369.43	3758145.49	1.21462	(09120824)
450369.43	3758170.49	1.15530	(09121424)
450369.43	3758195.49	0.96086	(12110224)
450369.43	3758220.49	1.51606	(12110224)
450369.43	3758245.49	1.86427	(12110224)
450369.43	3758270.49	1.58751	(12110224)
450369.43	3758295.49	1.22751	(09121624)
450375.00	3758375.00	1.53349	(10110524)
450375.00	3758400.00	1.16831	(10110524)
450375.00	3758425.00	1.43937m	(10122124)
450375.00	3758450.00	1.19366m	(10122224)
450375.00	3758475.00	1.36900m	(10122224)
450375.00	3758500.00	0.98205m	(10122224)
450375.00	3758525.00	1.12308m	(10012624)
450375.00	3758550.00	1.18736m	(10102224)
450375.00	3758575.00	0.87459	(09120324)
450375.00	3758600.00	0.80174	(09120324)
450375.00	3758625.00	0.78224	(11111624)
450375.00	3758650.00	0.91668	(11022524)
450418.55	3758319.07	0.99121	(11030224)
450418.55	3758344.07	1.01239	(10110524)
450394.43	3758120.49	1.14954	(09120824)
450394.43	3758145.49	1.05911	(09120824)
450394.43	3758170.49	1.03350	(09121424)
450394.43	3758195.49	1.05680	(12110224)
450394.43	3758220.49	1.52201	(12110224)
450394.43	3758245.49	1.73054	(12110224)
450394.43	3758270.49	1.36285	(12110224)
450394.43	3758295.49	1.12141	(09121624)
450400.00	3758375.00	1.42820	(10110524)
450400.00	3758400.00	1.12367	(10110524)
450400.00	3758425.00	1.32869m	(10122124)
450400.00	3758450.00	1.15772m	(10122124)
450400.00	3758475.00	1.28409m	(10122224)
450400.00	3758500.00	1.03331m	(10122224)
450400.00	3758525.00	0.96450m	(10012624)
450400.00	3758550.00	1.12930m	(10102224)
450400.00	3758575.00	0.96441m	(10102224)
450400.00	3758600.00	0.82118	(09120324)
450400.00	3758625.00	0.75796	(11111624)
450400.00	3758650.00	0.78953	(11022524)
450443.55	3758319.07	0.94371	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450443.55	3758344.07	0.95549	(10110524)
450419.43	3758120.49	1.07506	(09120824)
450419.43	3758145.49	1.01736	(09121424)
450419.43	3758170.49	0.88307	(09121424)
450419.43	3758195.49	1.13183	(12110224)
450419.43	3758220.49	1.49624	(12110224)
450419.43	3758245.49	1.55735	(12110224)
450419.43	3758270.49	1.15560	(12110224)
450419.43	3758295.49	1.03073	(10120624)
450425.00	3758375.00	1.33780	(10110524)
450425.00	3758400.00	1.08002	(10110524)
450425.00	3758425.00	1.22283m	(10122124)
450425.00	3758450.00	1.13890m	(10122124)
450425.00	3758475.00	1.17797m	(10122224)
450425.00	3758500.00	1.05284m	(10122224)
450425.00	3758525.00	0.79476m	(10012624)
450425.00	3758550.00	1.05277m	(10012624)
450425.00	3758575.00	0.99957m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          0.77656    (09120324)
450425.00    3758625.00          0.71345    (09120324)
          450425.00    3758650.00          0.68347    (11111624)
450444.43    3758245.49          1.35851    (12110224)
          450444.43    3758270.49          1.00666    (09121624)
450444.43    3758295.49          0.94980    (10120624)
          450450.00    3758375.00          1.26000    (10110524)
450450.00    3758400.00          1.04165    (10110524)
          450450.00    3758425.00          1.12381m   (10122124)
450450.00    3758450.00          1.11183m   (10122124)
          450450.00    3758475.00          1.06740m   (10122224)
450450.00    3758500.00          1.04726m   (10122224)
          450450.00    3758525.00          0.70021m   (10122224)
450450.00    3758550.00          0.93624m   (10012624)
          450450.00    3758575.00          0.98617m   (10012624)
450450.00    3758600.00          0.79619m   (10102224)
          450450.00    3758625.00          0.73321    (09120324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450469.43	3758270.49	0.90475	(09121624)
	450469.43	3758295.49	0.86096 (10120624)
450475.00	3758375.00	1.19054	(10110524)
	450475.00	3758400.00	1.00721 (10110524)
450475.00	3758425.00	1.03330m	(10122124)
	450475.00	3758450.00	1.07792m (10122124)
450475.00	3758475.00	0.95883m	(10122224)
	450475.00	3758500.00	1.02105m (10122224)
450475.00	3758525.00	0.75273m	(10122224)
	450475.00	3758550.00	0.79810m (10012624)
450475.00	3758575.00	0.95390m	(10012624)
	450475.00	3758600.00	0.85258m (10102224)
450475.00	3758625.00	0.69935	(09120324)
	450494.43	3758295.49	0.74923 (10120624)
450500.00	3758375.00	1.12855	(10110524)
	450500.00	3758400.00	0.97330 (10110524)
450500.00	3758425.00	0.95210m	(10122124)
	450500.00	3758450.00	1.04045m (10122124)
450500.00	3758475.00	0.85709m	(10122224)
	450500.00	3758500.00	0.98340m (10122224)
450500.00	3758525.00	0.79264m	(10122224)
	450500.00	3758550.00	0.65690m (10012624)
450500.00	3758575.00	0.88116m	(10012624)
	450500.00	3758600.00	0.86731m (10102224)
450500.00	3758625.00	0.66609m	(10102224)
	450525.00	3758325.00	0.80371 (11030224)
450525.00	3758350.00	0.88256	(10110524)
	450525.00	3758375.00	1.07234 (10110524)
450525.00	3758400.00	0.94199	(10110524)
	450525.00	3758425.00	0.87639m (10122124)
450525.00	3758450.00	1.00424m	(10122124)
	450525.00	3758475.00	0.81108m (10122124)
450525.00	3758500.00	0.93930m	(10122224)
	450525.00	3758525.00	0.82295m (10122224)
450525.00	3758550.00	0.53188m	(10122224)
	450525.00	3758575.00	0.78461m (10012624)
450525.00	3758600.00	0.85058m	(10012624)
	450525.00	3758625.00	0.73994m (10102224)
450550.00	3758300.00	0.60864	(11030224)
	450550.00	3758325.00	0.75124 (11030224)
450550.00	3758350.00	0.83447	(10110524)
	450550.00	3758375.00	1.01764 (10110524)
450550.00	3758400.00	0.91126	(10110524)
	450550.00	3758425.00	0.80607m (10122124)
450550.00	3758450.00	0.96300m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758475.00	0.82513m	(10122124)
450550.00	3758500.00	0.88736m	(10122224)
450550.00	3758525.00	0.84474m	(10122224)
450550.00	3758550.00	0.59257m	(10122224)
450550.00	3758575.00	0.67900m	(10012624)
450550.00	3758600.00	0.81645m	(10012624)
450550.00	3758625.00	0.77786m	(10102224)
450575.00	3758300.00	0.58306	(11030224)
450575.00	3758325.00	0.70308	(11030224)
450575.00	3758350.00	0.78644	(10110524)
450575.00	3758375.00	0.96328	(10110524)
450575.00	3758400.00	0.87956	(10110524)
450575.00	3758425.00	0.73910m	(10122124)
450575.00	3758450.00	0.91804m	(10122124)
450575.00	3758475.00	0.83001m	(10122124)
450575.00	3758500.00	0.82807m	(10122224)
450575.00	3758525.00	0.84945m	(10122224)
450575.00	3758550.00	0.64773m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          0.57336m (10012624)
450575.00    3758600.00          0.75302m (10012624)
          450575.00    3758625.00          0.77616m (10102224)
450600.00    3758275.00          0.57995 (10120624)
          450600.00    3758300.00          0.55791 (11030224)
450600.00    3758325.00          0.66155 (11030224)
          450600.00    3758350.00          0.73757 (10110524)
450600.00    3758375.00          0.90780 (10110524)
          450600.00    3758400.00          0.84622 (10110524)
450600.00    3758425.00          0.67666m (10122124)
          450600.00    3758450.00          0.87030m (10122124)
450600.00    3758475.00          0.82542m (10122124)
          450600.00    3758500.00          0.75977m (10122224)
450600.00    3758525.00          0.83518m (10122224)
          450600.00    3758550.00          0.68985m (10122224)
450600.00    3758575.00          0.48013 (11102024)
          450600.00    3758600.00          0.67308m (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758625.00	0.74255m	(10102224)
	450625.00	3758275.00	0.54531 (10120624)
450625.00	3758300.00	0.53597	(11030224)
	450625.00	3758325.00	0.61678 (11030224)
450625.00	3758350.00	0.69252	(10110524)
	450625.00	3758375.00	0.85472 (10110524)
450625.00	3758400.00	0.81034	(10110524)
	450625.00	3758425.00	0.62136m (10012524)
450625.00	3758450.00	0.81979m	(10122124)
	450625.00	3758475.00	0.81250m (10122124)
450625.00	3758500.00	0.68926m	(10122224)
	450625.00	3758525.00	0.80527m (10122224)
450625.00	3758550.00	0.71487m	(10122224)
	450625.00	3758575.00	0.48826m (10122224)
450625.00	3758600.00	0.58695m	(10012624)
	450625.00	3758625.00	0.70355m (10012624)
450650.00	3758250.00	0.58523	(09121624)
	450650.00	3758275.00	0.51222 (10120624)
450650.00	3758300.00	0.51672	(11030224)
	450650.00	3758325.00	0.57817 (11030224)
450650.00	3758350.00	0.64963	(10110524)
	450650.00	3758375.00	0.80310 (10110524)
450650.00	3758400.00	0.77622	(10110524)
	450650.00	3758425.00	0.60146m (10012524)
450650.00	3758450.00	0.76908m	(10122124)
	450650.00	3758475.00	0.79367m (10122124)
450650.00	3758500.00	0.62302m	(10122124)
	450650.00	3758525.00	0.76409m (10122224)
450650.00	3758550.00	0.72400m	(10122224)
	450650.00	3758575.00	0.53233m (10122224)
450650.00	3758600.00	0.50245m	(10012624)
	450650.00	3758625.00	0.64888m (10012624)
450675.00	3758250.00	0.55457	(09121624)
	450675.00	3758275.00	0.48055 (10120624)
450675.00	3758300.00	0.50005	(11030224)
	450675.00	3758325.00	0.54615 (11030224)
450675.00	3758350.00	0.61435	(10110524)
	450675.00	3758375.00	0.75404 (10110524)
450675.00	3758400.00	0.74322	(10110524)
	450675.00	3758425.00	0.58174m (10012524)
450675.00	3758450.00	0.71947m	(10122124)
	450675.00	3758475.00	0.77066m (10122124)
450675.00	3758500.00	0.63410m	(10122124)
	450675.00	3758525.00	0.71495m (10122224)
450675.00	3758550.00	0.71846m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758575.00	0.56658m	(10122224)
450675.00	3758600.00	0.43058	(11102024)
450675.00	3758625.00	0.58166m	(10012624)
450700.00	3758225.00	0.54389	(09121624)
450700.00	3758250.00	0.52202	(09121624)
450700.00	3758275.00	0.45038	(10120624)
450700.00	3758300.00	0.48437	(11030224)
450700.00	3758325.00	0.51864	(11030224)
450700.00	3758350.00	0.58423	(10110524)
450700.00	3758375.00	0.71669	(10110524)
450700.00	3758400.00	0.70897	(10110524)
450700.00	3758425.00	0.56072m	(10012524)
450700.00	3758450.00	0.67083m	(10122124)
450700.00	3758475.00	0.74420m	(10122124)
450700.00	3758500.00	0.64008m	(10122124)
450700.00	3758525.00	0.66431m	(10122224)
450700.00	3758550.00	0.70331m	(10122224)
450700.00	3758575.00	0.59284m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.40522m	(11013124)
450700.00	3758625.00	0.50074m	(10012624)
	450725.00 3758225.00	0.52906	(09121624)
450725.00	3758250.00	0.48968	(09121624)
	450725.00 3758275.00	0.42090	(10120624)
450725.00	3758300.00	0.47095	(11030224)
	450725.00 3758325.00	0.49357	(11030224)
450725.00	3758350.00	0.55756	(10110524)
	450725.00 3758375.00	0.68376	(10110524)
450725.00	3758400.00	0.67728	(10110524)
	450725.00 3758425.00	0.53763m	(10012524)
450725.00	3758450.00	0.62266m	(10122124)
	450725.00 3758475.00	0.71495m	(10122124)
450725.00	3758500.00	0.64174m	(10122124)
	450725.00 3758525.00	0.61427m	(10122224)
450725.00	3758550.00	0.68523m	(10122224)
	450725.00 3758575.00	0.61205m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758600.00	0.44350m	(10122224)
450725.00	3758625.00	0.44273	(11102024)
450750.00	3758225.00	0.51298	(09121624)
450750.00	3758250.00	0.46730	(10120624)
450750.00	3758275.00	0.39415	(10120624)
450750.00	3758300.00	0.45655	(11030224)
450750.00	3758325.00	0.47144	(11030224)
450750.00	3758350.00	0.53246	(10110524)
450750.00	3758375.00	0.65319	(10110524)
450750.00	3758400.00	0.64829	(10110524)
450750.00	3758425.00	0.51961	(10110524)
450750.00	3758450.00	0.57593m	(10122124)
450750.00	3758475.00	0.68267m	(10122124)
450750.00	3758500.00	0.63772m	(10122124)
450750.00	3758525.00	0.56178m	(10122224)
450750.00	3758550.00	0.66209m	(10122224)
450750.00	3758575.00	0.62769m	(10122224)
450750.00	3758600.00	0.48391m	(10122224)
450750.00	3758625.00	0.41965	(11102024)
450775.00	3758225.00	0.49425	(09121624)
450775.00	3758250.00	0.44659	(10120624)
450775.00	3758275.00	0.36835	(10120624)
450775.00	3758300.00	0.44419	(11030224)
450775.00	3758325.00	0.45158	(11030224)
450775.00	3758350.00	0.50986	(10110524)
450775.00	3758375.00	0.62494	(10110524)
450775.00	3758400.00	0.62309	(10110524)
450775.00	3758425.00	0.50186	(10110524)
450775.00	3758450.00	0.52951m	(10122124)
450775.00	3758475.00	0.64751m	(10122124)
450775.00	3758500.00	0.62848m	(10122124)
450775.00	3758525.00	0.50937m	(10122224)
450775.00	3758550.00	0.62979m	(10122224)
450775.00	3758575.00	0.62985m	(10122224)
450775.00	3758600.00	0.51308m	(10122224)
450775.00	3758625.00	0.38584m	(11013124)
450800.00	3758225.00	0.47428	(09121624)
450800.00	3758250.00	0.42574	(10120624)
450800.00	3758275.00	0.35994	(11030224)
450800.00	3758300.00	0.43235	(11030224)
450800.00	3758325.00	0.43588	(11030224)
450800.00	3758350.00	0.49049	(10110524)
450800.00	3758375.00	0.59816	(10110524)
450800.00	3758400.00	0.59944	(10110524)
450800.00	3758425.00	0.48962	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758450.00	0.48485m	(10122124)
450800.00	3758475.00	0.60691m	(10122124)
450800.00	3758500.00	0.61265m	(10122124)
450800.00	3758525.00	0.49495m	(10122124)
450800.00	3758550.00	0.58718m	(10122224)
450800.00	3758575.00	0.61518m	(10122224)
450800.00	3758600.00	0.52663m	(10122224)
450800.00	3758625.00	0.37270m	(10122224)
450825.00	3758225.00	0.45414	(09121624)
450825.00	3758250.00	0.40584	(10120624)
450825.00	3758275.00	0.35628	(11030224)
450825.00	3758300.00	0.42072	(11030224)
450825.00	3758325.00	0.42127	(11030224)
450825.00	3758350.00	0.47398	(10110524)
450825.00	3758375.00	0.57527	(10110524)
450825.00	3758400.00	0.57891	(10110524)
450825.00	3758425.00	0.47857	(10110524)
450825.00	3758450.00	0.44887m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          0.56765m (10122124)
450825.00    3758500.00          0.59045m (10122124)
          450825.00    3758525.00          0.49876m (10122124)
450825.00    3758550.00          0.54350m (10122224)
          450825.00    3758575.00          0.59497m (10122224)
450825.00    3758600.00          0.53466m (10122224)
          450825.00    3758625.00          0.40060m (10122224)
450850.00    3758225.00          0.43400 (09121624)
          450850.00    3758250.00          0.38663 (10120624)
450850.00    3758275.00          0.35226 (11030224)
          450850.00    3758300.00          0.41086 (11030224)
450850.00    3758325.00          0.40822 (11030224)
          450850.00    3758350.00          0.45857 (10110524)
450850.00    3758375.00          0.55467 (10110524)
          450850.00    3758400.00          0.56002 (10110524)
450850.00    3758425.00          0.46949 (10110524)
          450850.00    3758450.00          0.41832m (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758475.00	0.54022m	(10122124)
450850.00	3758500.00	0.57262m	(10122124)
450850.00	3758525.00	0.49876m	(10122124)
450850.00	3758550.00	0.49940m	(10122224)
450850.00	3758575.00	0.57039m	(10122224)
450850.00	3758600.00	0.53902m	(10122224)
450850.00	3758625.00	0.42560m	(10122224)
449493.92	3758318.09	3.00950	(12011024)
449518.92	3758318.09	3.33988	(12011024)
449393.92	3758318.09	1.88455	(12011024)
449543.92	3758318.09	3.68706	(12011024)
449568.92	3758318.09	4.04214	(12011024)
449593.92	3758318.09	4.38763	(12011024)
449418.92	3758318.09	2.22322	(12011024)
449618.92	3758318.09	4.70004	(12011024)
449643.92	3758318.09	4.95724	(12011024)
449668.92	3758318.09	5.09509	(12011024)
449693.92	3758318.09	5.63384	(12012324)
449718.92	3758318.09	6.03694	(12012324)
449743.92	3758318.09	6.07673	(12012324)
449768.92	3758318.09	8.00710	(10011224)
449793.92	3758318.09	11.27136	(10120924)
449818.92	3758318.09	16.48259	(11112824)
449443.92	3758318.09	2.46722	(12011024)
449843.92	3758318.09	18.20051m	(10120724)
449868.92	3758318.09	32.76793m	(10120724)
449893.92	3758318.09	20.01229	(11112324)
449918.92	3758318.09	23.50065	(12112924)
449943.92	3758318.09	19.91683b	(10122824)
449968.92	3758318.09	14.57959	(09120824)
449993.92	3758318.09	11.32509	(10111624)
450018.92	3758318.09	9.85687	(12110224)
450043.92	3758318.09	9.15619	(12110224)
450068.92	3758318.09	7.75372	(12110224)
449468.92	3758318.09	2.71528	(12011024)
450093.92	3758318.09	6.21829	(12110224)
450118.92	3758318.09	4.80772	(12110224)
449368.92	3758318.09	1.56217	(12011024)
450143.92	3758318.09	3.65655	(12110224)
450168.92	3758318.09	2.76859	(12110224)
450193.92	3758318.09	2.21078	(09121624)
450218.92	3758318.09	1.93004	(09121624)
450243.92	3758318.09	1.68573	(10120624)
450268.92	3758318.09	1.51648	(10120624)
450293.92	3758318.09	1.36211	(10120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450318.92	3758318.09	1.22134	(10120624)
450343.92	3758318.09	1.13013	(11030224)
449492.71	3758343.76	1.85054m	(12102524)
449517.71	3758343.76	2.11254	(12011024)
449392.71	3758343.76	1.19026m	(12102524)
449542.71	3758343.76	2.46197	(12011024)
449567.71	3758343.76	2.87894	(12011024)
449592.71	3758343.76	3.38384	(12011024)
449417.71	3758343.76	1.38402m	(12102524)
449617.71	3758343.76	4.00212	(12011024)
449642.71	3758343.76	4.76264	(12011024)
449667.71	3758343.76	5.71258	(12011024)
449692.71	3758343.76	6.90331	(12011024)
449717.71	3758343.76	8.40318	(12011024)
449742.71	3758343.76	10.29590	(12011024)
449767.71	3758343.76	12.66813	(12011024)
449792.71	3758343.76	15.53589	(12011024)
449442.71	3758343.76	1.55085m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: AREA      ***
INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          13.69267    (12110224)
450017.71    3758343.76          8.81635     (12110224)
              450042.71    3758343.76          5.68399     (12011924)
450067.71    3758343.76          4.49450     (12011924)
              449467.71    3758343.76          1.67898m    (12102524)
450092.71    3758343.76          3.62768     (12011924)
              450117.71    3758343.76          3.09692     (11030224)
449367.71    3758343.76          1.02461m    (12102524)
              450142.71    3758343.76          2.72813     (11030224)
450167.71    3758343.76          2.42409     (11030224)
              450192.71    3758343.76          2.17100     (11030224)
450217.71    3758343.76          1.95911     (11030224)
              450242.71    3758343.76          1.78016     (11030224)
450267.71    3758343.76          1.62708     (11030224)
              450292.71    3758343.76          1.49255     (11030224)
450317.71    3758343.76          1.37473     (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
449369.43     3758120.49             1.07295   (11112824)
449369.43     3758145.49             1.30384m  (10122324)
              449369.43     3758170.49             1.17296m  (10122324)
449369.43     3758195.49             1.01049   (11111624)
              449369.43     3758220.49             1.01729   (11110824)
449369.43     3758245.49             1.36236   (12012324)
              449369.43     3758270.49             1.54712   (12011024)
449369.43     3758295.49             1.88710   (12011024)
              449394.43     3758120.49             1.20251   (11112824)
449394.43     3758145.49             1.31221m  (10122324)
              449394.43     3758170.49             1.37161m  (10122324)
449394.43     3758195.49             1.09768   (11111624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758220.49	1.15469	(11110824)
449394.43	3758245.49	1.44117	(12012324)
449394.43	3758270.49	1.67661	(12012324)
449394.43	3758295.49	2.17958	(12011024)
449419.43	3758120.49	1.29911	(11112824)
449419.43	3758145.49	1.23595	(11112824)
449419.43	3758170.49	1.51793m	(10122324)
449419.43	3758195.49	1.25682m	(10122324)
449419.43	3758220.49	1.24002	(11110824)
449419.43	3758245.49	1.45029	(12012324)
449419.43	3758270.49	1.84204	(12012324)
449419.43	3758295.49	2.41708	(12011024)
449425.00	3758475.00	1.25742m	(12021024)
449425.00	3758500.00	1.35415m	(10121424)
449425.00	3758525.00	1.14801m	(10121424)
449425.00	3758550.00	0.99932	(09123024)
449425.00	3758575.00	0.91791	(11021824)
449425.00	3758600.00	1.13144m	(10122124)
449425.00	3758625.00	1.24382m	(10122124)
449425.00	3758650.00	1.04055	(10021624)
449425.00	3758675.00	0.90488	(10021624)
449425.00	3758700.00	0.99318m	(10102024)
449425.00	3758725.00	1.06685m	(10102024)
449425.00	3758750.00	1.12605b	(10122824)
449425.00	3758775.00	0.99722b	(10122824)
449425.00	3758800.00	0.77693	(11012624)
449425.00	3758825.00	0.80099	(11012424)
449425.00	3758850.00	0.80378	(11112224)
449444.43	3758120.49	1.35749	(11112824)
449444.43	3758145.49	1.40553	(11112824)
449444.43	3758170.49	1.56334m	(10122324)
449444.43	3758195.49	1.52958m	(10122324)
449444.43	3758220.49	1.28292	(11111624)
449444.43	3758245.49	1.40600	(12012324)
449444.43	3758270.49	1.95899	(12012324)
449444.43	3758295.49	2.54450	(12011024)
449450.00	3758375.00	1.79291m	(10012624)
449450.00	3758400.00	1.57288m	(10012624)
449450.00	3758425.00	1.33245	(11030824)
449450.00	3758450.00	1.64756m	(12021024)
449450.00	3758475.00	1.32689m	(10121424)
449450.00	3758500.00	1.49844m	(10121424)
449450.00	3758525.00	1.10920m	(10121424)
449450.00	3758550.00	1.04206	(09123024)
449450.00	3758575.00	1.01548	(11021824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758600.00	1.26432m	(10122124)
449450.00	3758625.00	1.14073m	(10122124)
449450.00	3758650.00	0.98685	(10021624)
449450.00	3758675.00	0.96089m	(10102024)
449450.00	3758700.00	1.12608m	(10102024)
449450.00	3758725.00	1.19221b	(10122824)
449450.00	3758750.00	1.07352b	(10122824)
449450.00	3758775.00	0.81063	(11012624)
449450.00	3758800.00	0.82058	(11012424)
449450.00	3758825.00	0.81369	(11112224)
449450.00	3758850.00	0.79317	(09121024)
449469.43	3758120.49	1.39475	(11112824)
449469.43	3758145.49	1.52968	(11112824)
449469.43	3758170.49	1.49378m	(10122324)
449469.43	3758195.49	1.75353m	(10122324)
449469.43	3758220.49	1.38104	(11111624)
449469.43	3758245.49	1.44123	(11110824)
449469.43	3758270.49	2.05130	(12012324)
449469.43	3758295.49	2.64789	(12011024)
449475.00	3758375.00	1.91561m	(10012624)
449475.00	3758400.00	1.69304m	(10012624)
449475.00	3758425.00	1.58567m	(12021024)
449475.00	3758450.00	1.94976m	(12021024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00     3758475.00          1.72274m (10121424)
449475.00     3758500.00          1.67228m (10121424)
      449475.00     3758525.00          1.26764 (09123024)
449475.00     3758550.00          1.10144 (11021824)
      449475.00     3758575.00          1.31937m (10122124)
449475.00     3758600.00          1.36205m (10122124)
      449475.00     3758625.00          1.08848 (10021624)
449475.00     3758650.00          0.90841m (10102024)
      449475.00     3758675.00          1.16062m (10102024)
449475.00     3758700.00          1.24754b (10122824)
      449475.00     3758725.00          1.16541b (10122824)
449475.00     3758750.00          0.86716b (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.85914	(11012424)
449475.00	3758800.00	0.84009	(11112224)
449475.00	3758825.00	0.82661	(09121024)
449475.00	3758850.00	0.81275	(09121024)
449494.43	3758120.49	1.40690	(11112824)
449494.43	3758145.49	1.60834	(11112824)
449494.43	3758170.49	1.66037	(11112824)
449494.43	3758195.49	1.87474m	(10122324)
449494.43	3758220.49	1.65156m	(10122324)
449494.43	3758245.49	1.57315	(11110824)
449494.43	3758270.49	2.10789	(12012324)
449494.43	3758295.49	2.73412	(12011024)
449500.00	3758375.00	2.09073m	(10012624)
449500.00	3758400.00	1.73198m	(10012624)
449500.00	3758425.00	1.86502m	(12021024)
449500.00	3758450.00	2.15725m	(12021024)
449500.00	3758475.00	2.14297m	(10121424)
449500.00	3758500.00	1.81282m	(10121424)
449500.00	3758525.00	1.49824	(09123024)
449500.00	3758550.00	1.37297	(11021824)
449500.00	3758575.00	1.63488m	(10122124)
449500.00	3758600.00	1.32827m	(10122124)
449500.00	3758625.00	1.07561	(10021624)
449500.00	3758650.00	1.22518m	(10102024)
449500.00	3758675.00	1.31914b	(10122824)
449500.00	3758700.00	1.28948b	(10122824)
449500.00	3758725.00	0.97425b	(10122824)
449500.00	3758750.00	0.91336	(11012424)
449500.00	3758775.00	0.87824	(11112224)
449500.00	3758800.00	0.86902	(09121024)
449500.00	3758825.00	0.83557	(11111824)
449500.00	3758850.00	0.77447	(11111824)
449519.43	3758120.49	1.44581m	(12032024)
449519.43	3758145.49	1.65647	(11112824)
449519.43	3758170.49	1.84102	(11112824)
449519.43	3758195.49	1.84606m	(10122324)
449519.43	3758220.49	2.00584m	(10122324)
449519.43	3758245.49	1.64106	(11110824)
449519.43	3758270.49	2.11228	(12012324)
449519.43	3758295.49	2.78497	(12011024)
449525.00	3758375.00	2.29727m	(10012624)
449525.00	3758400.00	1.80939	(10111824)
449525.00	3758425.00	2.17184m	(12021024)
449525.00	3758450.00	2.16926m	(12021024)
449525.00	3758475.00	2.32423m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	1.70330m	(10121424)
449525.00	3758525.00	1.48356	(09123024)
449525.00	3758550.00	1.77033m	(10122124)
449525.00	3758575.00	1.75291m	(10122124)
449525.00	3758600.00	1.41037	(10021624)
449525.00	3758625.00	1.37470m	(10102024)
449525.00	3758650.00	1.50272b	(10122824)
449525.00	3758675.00	1.50697b	(10122824)
449525.00	3758700.00	1.15058b	(10122824)
449525.00	3758725.00	1.03139	(11012424)
449525.00	3758750.00	0.96484	(11112224)
449525.00	3758775.00	0.94257	(09121024)
449525.00	3758800.00	0.88062	(11111824)
449525.00	3758825.00	0.80491	(10020324)
449525.00	3758850.00	0.82472	(10020324)
449544.43	3758120.49	1.33609	(12011724)
449544.43	3758145.49	1.65082	(11112824)
449544.43	3758170.49	1.96300	(11112824)
449544.43	3758195.49	2.01533	(11112824)
449544.43	3758220.49	2.26088m	(10122324)
449544.43	3758245.49	1.76973	(11111624)
449544.43	3758270.49	2.04658	(12012324)
449544.43	3758295.49	2.85031	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          2.54018m (10012624)
449550.00    3758400.00          2.00328  (12111524)
      449550.00    3758425.00          2.50952m (12021024)
449550.00    3758450.00          2.27515m (10121424)
      449550.00    3758475.00          2.41716m (10121424)
449550.00    3758500.00          1.83143  (09123024)
      449550.00    3758525.00          1.66613  (11021824)
449550.00    3758550.00          2.01116m (10122124)
      449550.00    3758575.00          1.60211  (10021624)
449550.00    3758600.00          1.41193m (10102024)
      449550.00    3758625.00          1.69534m (10102024)
449550.00    3758650.00          1.81737b (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	1.42274b	(10122824)
449550.00	3758700.00	1.20529	(11012424)
449550.00	3758725.00	1.09469	(11112224)
449550.00	3758750.00	1.06846	(09121024)
449550.00	3758775.00	0.96952	(11111824)
449550.00	3758800.00	0.89896	(10020324)
449550.00	3758825.00	0.88157	(10020324)
449550.00	3758850.00	0.75399	(10020324)
449569.43	3758120.49	1.37103	(10112324)
449569.43	3758145.49	1.62548m	(12032024)
449569.43	3758170.49	2.01536	(11112824)
449569.43	3758195.49	2.29519	(11112824)
449569.43	3758220.49	2.31980m	(10122324)
449569.43	3758245.49	2.24205m	(10122324)
449569.43	3758270.49	2.03525	(11110824)
449569.43	3758295.49	3.08254	(12012324)
449575.00	3758375.00	2.82389m	(10012624)
449575.00	3758400.00	2.21963	(12111524)
449575.00	3758425.00	2.85291m	(12021024)
449575.00	3758450.00	2.72734m	(10121424)
449575.00	3758475.00	2.38369m	(10121424)
449575.00	3758500.00	1.85038	(09123024)
449575.00	3758525.00	2.13798m	(10122124)
449575.00	3758550.00	1.98757m	(10122124)
449575.00	3758575.00	1.53182	(10021624)
449575.00	3758600.00	1.82375m	(10102024)
449575.00	3758625.00	2.01070b	(10122824)
449575.00	3758650.00	1.66994b	(10122824)
449575.00	3758675.00	1.41554	(11012424)
449575.00	3758700.00	1.30400	(09121024)
449575.00	3758725.00	1.26486	(09121024)
449575.00	3758750.00	1.10479	(11111824)
449575.00	3758775.00	1.02832	(10020324)
449575.00	3758800.00	0.94144	(10020324)
449575.00	3758825.00	0.83343	(12031624)
449575.00	3758850.00	0.77321	(12031624)
449594.43	3758120.49	1.67846m	(12102924)
449594.43	3758145.49	1.49427	(10112324)
449594.43	3758170.49	1.96099	(11112824)
449594.43	3758195.49	2.47129	(11112824)
449594.43	3758220.49	2.50760	(11112824)
449594.43	3758245.49	2.71585m	(10122324)
449594.43	3758270.49	2.20404	(11110824)
449594.43	3758295.49	3.26082	(12012324)
449600.00	3758375.00	3.14949m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	2.45584	(11030824)
	449600.00	3758425.00	3.14745m (12021024)
449600.00	3758450.00	3.12524m	(10121424)
	449600.00	3758475.00	2.24659m (10121424)
449600.00	3758500.00	2.01978	(11021824)
	449600.00	3758525.00	2.42209m (10122124)
449600.00	3758550.00	1.87859	(10021624)
	449600.00	3758575.00	1.94619m (10102024)
449600.00	3758600.00	2.18739b	(10122824)
	449600.00	3758625.00	1.89311b (10122824)
449600.00	3758650.00	1.56855	(11012424)
	449600.00	3758675.00	1.52286 (09121024)
449600.00	3758700.00	1.46559	(09121024)
	449600.00	3758725.00	1.28109 (11111824)
449600.00	3758750.00	1.23039	(10020324)
	449600.00	3758775.00	1.03528 (10020324)
449600.00	3758800.00	0.93007	(12031624)
	449600.00	3758825.00	0.80605 (12031624)
449600.00	3758850.00	1.11146m	(11013124)
	449619.43	3758120.49	1.98930m (12102924)
449619.43	3758145.49	1.78664m	(12102924)
	449619.43	3758170.49	1.79135 (12011724)
449619.43	3758195.49	2.51082	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43     3758220.49          2.94094      (11112824)
449619.43     3758245.49          2.97275m    (10122324)
      449619.43     3758270.49          2.41320m    (10122324)
449619.43     3758295.49          3.34956      (12012324)
      449625.00     3758375.00          3.52797m    (10012624)
449625.00     3758400.00          2.91511m    (12021024)
      449625.00     3758425.00          3.34888m    (12021024)
449625.00     3758450.00          3.37865m    (10121424)
      449625.00     3758475.00          2.39740     (09123024)
449625.00     3758500.00          2.67544m    (10122124)
      449625.00     3758525.00          2.27965m    (10122124)
449625.00     3758550.00          2.04539m    (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	2.39535b	(10122824)
449625.00	3758600.00	2.15907b	(10122824)
449625.00	3758625.00	1.71732	(11012424)
449625.00	3758650.00	1.71147	(09121024)
449625.00	3758675.00	1.59466	(09121024)
449625.00	3758700.00	1.39545	(10020324)
449625.00	3758725.00	1.34820	(10020324)
449625.00	3758750.00	1.12718	(12031624)
449625.00	3758775.00	1.02511	(12031624)
449625.00	3758800.00	1.22376m	(11013124)
449625.00	3758825.00	1.60797m	(11013124)
449625.00	3758850.00	1.90321m	(11013124)
449644.43	3758120.49	2.07877m	(10123124)
449644.43	3758145.49	2.26351m	(12102924)
449644.43	3758170.49	1.88706	(09112724)
449644.43	3758195.49	2.32714	(11112824)
449644.43	3758220.49	3.19379	(11112824)
449644.43	3758245.49	3.21998	(11112824)
449644.43	3758270.49	3.24199m	(10122324)
449644.43	3758295.49	3.30420	(12012324)
449650.00	3758375.00	3.97577m	(10012624)
449650.00	3758400.00	3.66458m	(12021024)
449650.00	3758425.00	3.76625m	(10121424)
449650.00	3758450.00	3.43480m	(10121424)
449650.00	3758475.00	2.56477m	(10122124)
449650.00	3758500.00	2.98816m	(10122124)
449650.00	3758525.00	2.14448	(10021624)
449650.00	3758550.00	2.62752b	(10122824)
449650.00	3758575.00	2.50235b	(10122824)
449650.00	3758600.00	1.90335	(11012424)
449650.00	3758625.00	1.92274	(09121024)
449650.00	3758650.00	1.72022	(09121024)
449650.00	3758675.00	1.58063	(10020324)
449650.00	3758700.00	1.42019	(10020324)
449650.00	3758725.00	1.22596	(12031624)
449650.00	3758750.00	1.29207m	(11013124)
449650.00	3758775.00	1.79430m	(11013124)
449650.00	3758800.00	2.19920m	(11013124)
449650.00	3758825.00	2.42073m	(11013124)
449650.00	3758850.00	2.42686m	(11013124)
449669.43	3758120.49	2.36017m	(10120724)
449669.43	3758145.49	2.36837m	(10123124)
449669.43	3758170.49	2.57867m	(12102924)
449669.43	3758195.49	2.17596	(10112324)
449669.43	3758220.49	3.16566	(11112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	3.94317	(11112824)
449669.43	3758270.49	3.88715m	(10122324)
449669.43	3758295.49	3.20483	(10011224)
449675.00	3758375.00	4.50749m	(10012624)
449675.00	3758400.00	4.51671m	(12021024)
449675.00	3758425.00	4.63094m	(10121424)
449675.00	3758450.00	3.32498m	(10121424)
449675.00	3758475.00	3.51835m	(10122124)
449675.00	3758500.00	2.74692	(10021624)
449675.00	3758525.00	2.90939m	(10102024)
449675.00	3758550.00	2.95796b	(10122824)
449675.00	3758575.00	2.26243	(09121024)
449675.00	3758600.00	2.20006	(09121024)
449675.00	3758625.00	1.86121	(11111824)
449675.00	3758650.00	1.75099	(10020324)
449675.00	3758675.00	1.45147	(10020324)
449675.00	3758700.00	1.32630m	(11013124)
449675.00	3758725.00	1.94436m	(11013124)
449675.00	3758750.00	2.46396m	(11013124)
449675.00	3758775.00	2.76062m	(11013124)
449675.00	3758800.00	2.79406m	(11013124)
449675.00	3758825.00	2.60357m	(11013124)
449675.00	3758850.00	2.25464m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
449694.43     3758120.49          2.11168m (10120724)
449694.43     3758145.49          2.72976m (10120724)
      449694.43     3758170.49          2.74299m (10123124)
449694.43     3758195.49          2.98326m (12102924)
      449694.43     3758220.49          2.71395 (11112824)
449694.43     3758245.49          4.32854 (11112824)
      449694.43     3758270.49          4.36135 (10120924)
449694.43     3758295.49          3.80261 (10011224)
      449700.00     3758375.00          5.14530m (10012624)
449700.00     3758400.00          5.40143m (12021024)
      449700.00     3758425.00          5.32228m (10121424)
449700.00     3758450.00          3.47100m (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	3.81064m	(10122124)
449700.00	3758500.00	3.29691m	(10102024)
449700.00	3758525.00	3.53639b	(10122824)
449700.00	3758550.00	2.76654	(09121024)
449700.00	3758575.00	2.55518	(09121024)
449700.00	3758600.00	2.03892	(11111824)
449700.00	3758625.00	1.89871	(10020324)
449700.00	3758650.00	1.59667	(12031624)
449700.00	3758675.00	2.11783m	(11013124)
449700.00	3758700.00	2.79103m	(11013124)
449700.00	3758725.00	3.17966m	(11013124)
449700.00	3758750.00	3.21750m	(11013124)
449700.00	3758775.00	2.94918m	(11013124)
449700.00	3758800.00	2.49499m	(11013124)
449700.00	3758825.00	1.97732m	(11013124)
449700.00	3758850.00	1.69436	(12020624)
449719.43	3758120.49	1.88030	(10120824)
449719.43	3758145.49	2.38174m	(10120724)
449719.43	3758170.49	3.21273m	(10120724)
449719.43	3758195.49	3.25760m	(10123124)
449719.43	3758220.49	3.48284m	(12102924)
449719.43	3758245.49	4.07510	(11112824)
449719.43	3758270.49	5.62992	(11112824)
449719.43	3758295.49	5.19276m	(10122324)
449725.00	3758375.00	5.91878m	(10012624)
449725.00	3758400.00	6.15095m	(12021024)
449725.00	3758425.00	5.68142m	(10121424)
449725.00	3758450.00	4.89317m	(10122124)
449725.00	3758475.00	3.60294m	(10102024)
449725.00	3758500.00	4.27400b	(10122824)
449725.00	3758525.00	3.48748	(09121024)
449725.00	3758550.00	3.03301	(09121024)
449725.00	3758575.00	2.35917	(10020324)
449725.00	3758600.00	2.02536	(10020324)
449725.00	3758625.00	2.28420m	(11013124)
449725.00	3758650.00	3.20083m	(11013124)
449725.00	3758675.00	3.73869m	(11013124)
449725.00	3758700.00	3.76556m	(11013124)
449725.00	3758725.00	3.38622m	(11013124)
449725.00	3758750.00	2.77354m	(11013124)
449725.00	3758775.00	2.10804m	(11013124)
449725.00	3758800.00	1.96023	(12020624)
449725.00	3758825.00	1.81834	(12020624)
449725.00	3758850.00	1.62630	(12020624)
449744.43	3758120.49	1.67198	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	2.20469	(10120824)
449744.43	3758170.49	2.75728m	(10120724)
449744.43	3758195.49	3.91563m	(10120724)
449744.43	3758220.49	3.97166m	(10123124)
449744.43	3758245.49	4.06011m	(12102924)
449744.43	3758270.49	6.16340	(11112824)
449744.43	3758295.49	6.53993	(10120924)
449750.00	3758375.00	6.86628m	(10012624)
449750.00	3758400.00	7.78988m	(10121424)
449750.00	3758425.00	5.69027m	(10121424)
449750.00	3758450.00	4.97983m	(10122124)
449750.00	3758475.00	5.19335b	(10122824)
449750.00	3758500.00	4.52219	(09121024)
449750.00	3758525.00	3.67493	(09121024)
449750.00	3758550.00	2.83049	(10020324)
449750.00	3758575.00	2.50494m	(11013124)
449750.00	3758600.00	3.76111m	(11013124)
449750.00	3758625.00	4.49588m	(11013124)
449750.00	3758650.00	4.52978m	(11013124)
449750.00	3758675.00	3.96964m	(11013124)
449750.00	3758700.00	3.12675m	(11013124)
449750.00	3758725.00	2.42561	(12020624)
449750.00	3758750.00	2.25691	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449750.00    3758775.00          2.00275  (12020624)
449750.00    3758800.00          1.70171  (12020624)
      449750.00    3758825.00          1.40014  (12020624)
449750.00    3758850.00          1.11664  (12020624)
      449769.43    3758120.49          2.11747  (12021524)
449769.43    3758145.49          2.26822  (12021524)
      449769.43    3758170.49          2.46844  (10120824)
449769.43    3758195.49          3.37829m (10120724)
      449769.43    3758220.49          4.95183m (10120724)
449769.43    3758245.49          5.00682m (10123124)
      449769.43    3758270.49          5.17685  (11112824)
449769.43    3758295.49          8.94053  (11112824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	8.32752	(12012324)
449775.00	3758400.00	10.16426m	(10121424)
449775.00	3758425.00	7.38674m	(10122124)
449775.00	3758450.00	6.35950b	(10122824)
449775.00	3758475.00	6.05269	(09121024)
449775.00	3758500.00	4.45493	(09121024)
449775.00	3758525.00	3.27415	(10020324)
449775.00	3758550.00	4.57047m	(11013124)
449775.00	3758575.00	5.65711m	(11013124)
449775.00	3758600.00	5.62090m	(11013124)
449775.00	3758625.00	4.74916m	(11013124)
449775.00	3758650.00	3.55576m	(11013124)
449775.00	3758675.00	2.94267	(12020624)
449775.00	3758700.00	2.58644	(12020624)
449775.00	3758725.00	2.16118	(12020624)
449775.00	3758750.00	1.73505	(12020624)
449775.00	3758775.00	1.34223	(12020624)
449775.00	3758800.00	1.24963m	(08012924)
449775.00	3758825.00	1.19656m	(08012924)
449775.00	3758850.00	1.11884m	(08012924)
449794.43	3758120.49	2.19583	(12022324)
449794.43	3758145.49	2.48510m	(10120724)
449794.43	3758170.49	2.82775	(12021524)
449794.43	3758195.49	3.13073m	(10120724)
449794.43	3758220.49	4.43033m	(10120724)
449794.43	3758245.49	6.61990m	(10120724)
449794.43	3758270.49	6.68107m	(12102924)
449794.43	3758295.49	9.51120	(11112824)
449800.00	3758375.00	11.66428m	(12021024)
449800.00	3758400.00	11.97428m	(10121424)
449800.00	3758425.00	7.83538	(11121924)
449800.00	3758450.00	8.48533	(09121024)
449800.00	3758475.00	5.48077	(09121024)
449800.00	3758500.00	5.76901m	(11013124)
449800.00	3758525.00	7.50340m	(11013124)
449800.00	3758550.00	7.32723m	(11013124)
449800.00	3758575.00	5.89212m	(11013124)
449800.00	3758600.00	4.08417m	(11013124)
449800.00	3758625.00	3.52721	(12020624)
449800.00	3758650.00	2.87913	(12020624)
449800.00	3758675.00	2.22316	(12020624)
449800.00	3758700.00	1.69153m	(08012924)
449800.00	3758725.00	1.60947m	(08012924)
449800.00	3758750.00	1.47955m	(08012924)
449800.00	3758775.00	1.46409m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	1.46554m	(10012524)
449800.00	3758825.00	1.43940m	(10012524)
449800.00	3758850.00	1.39091m	(10012524)
449819.43	3758120.49	2.50811	(12120524)
449819.43	3758145.49	2.54393	(12120524)
449819.43	3758170.49	2.89007m	(10120724)
449819.43	3758195.49	3.61977m	(10120724)
449819.43	3758220.49	4.47134m	(10120724)
449819.43	3758245.49	6.34554m	(10120724)
449819.43	3758270.49	9.69561m	(10120724)
449819.43	3758295.49	9.77502	(11121224)
449825.00	3758400.00	15.77531	(11121924)
449825.00	3758425.00	12.64738	(09121024)
449825.00	3758450.00	7.72207m	(11013124)
449825.00	3758475.00	10.74242m	(11013124)
449825.00	3758500.00	10.18556m	(11013124)
449825.00	3758525.00	7.61912m	(11013124)
449825.00	3758550.00	5.21553	(12020624)
449825.00	3758575.00	4.09518	(12020624)
449825.00	3758600.00	2.99936	(12020624)
449825.00	3758625.00	2.31990m	(08012924)
449825.00	3758650.00	2.20578m	(10012524)
449825.00	3758675.00	2.19042m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          2.11720m (10012524)
449825.00    3758725.00          2.00056m (10012524)
      449825.00    3758750.00          1.86033m (10012524)
449825.00    3758775.00          1.70855m (10012524)
      449825.00    3758800.00          1.55468m (10012524)
449825.00    3758825.00          1.40324m (10012524)
      449825.00    3758850.00          1.25808m (10012524)
449844.43    3758120.49          2.81704  (11112924)
      449844.43    3758145.49          3.30365  (11112924)
449844.43    3758170.49          3.77597  (11112924)
      449844.43    3758195.49          4.15278  (11112924)
449844.43    3758220.49          4.45392  (11112924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	6.23205m	(10120724)
449844.43	3758270.49	9.75846m	(10120724)
449844.43	3758295.49	16.44982m	(10120724)
449850.00	3758400.00	21.13508	(09121024)
449850.00	3758425.00	17.72512m	(11013124)
449850.00	3758450.00	15.24662m	(11013124)
449850.00	3758475.00	10.36400m	(11013124)
449850.00	3758500.00	6.74256	(12020624)
449850.00	3758525.00	4.49574	(12020624)
449850.00	3758550.00	3.79576m	(10012524)
449850.00	3758575.00	3.51599m	(10012524)
449850.00	3758600.00	3.20356m	(10012524)
449850.00	3758625.00	2.85525m	(10012524)
449850.00	3758650.00	2.51041m	(10012524)
449850.00	3758675.00	2.18339m	(10012524)
449850.00	3758700.00	1.87664m	(10012524)
449850.00	3758725.00	1.60956m	(10012524)
449850.00	3758750.00	1.37737m	(10012524)
449850.00	3758775.00	1.22069	(09120224)
449850.00	3758800.00	1.15168	(09120224)
449850.00	3758825.00	1.08463	(09120224)
449850.00	3758850.00	1.01996	(09120224)
449869.43	3758120.49	2.48923m	(12103024)
449869.43	3758145.49	2.73373m	(12103024)
449869.43	3758170.49	3.16100m	(12101724)
449869.43	3758195.49	3.93383	(11112924)
449869.43	3758220.49	5.27618	(11112924)
449869.43	3758245.49	6.99867	(11112924)
449869.43	3758270.49	9.43512	(11112924)
449869.43	3758295.49	16.55376m	(10120724)
449875.00	3758400.00	26.40014m	(11013124)
449875.00	3758425.00	15.97977m	(11013124)
449875.00	3758450.00	8.28625	(12020624)
449875.00	3758475.00	6.65418m	(10012524)
449875.00	3758500.00	5.34382m	(10012524)
449875.00	3758525.00	4.18779m	(10012524)
449875.00	3758550.00	3.28151m	(10012524)
449875.00	3758575.00	2.59269m	(10012524)
449875.00	3758600.00	2.27842	(09120224)
449875.00	3758625.00	2.02637	(09120224)
449875.00	3758650.00	1.80978	(09120224)
449875.00	3758675.00	1.62137	(09120224)
449875.00	3758700.00	1.45505	(09120224)
449875.00	3758725.00	1.35160	(09031624)
449875.00	3758750.00	1.26362	(09031624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	1.18388	(09031624)
449875.00	3758800.00	1.11269	(09031624)
449875.00	3758825.00	1.04900	(09031624)
449875.00	3758850.00	0.99268	(09031624)
449894.43	3758120.49	2.84901m	(11020124)
449894.43	3758145.49	3.31150m	(11020124)
449894.43	3758170.49	3.89719m	(11020124)
449894.43	3758195.49	4.63113m	(11020124)
449894.43	3758220.49	5.71635	(11112324)
449894.43	3758245.49	7.63681	(11112324)
449894.43	3758270.49	10.42681	(11112324)
449894.43	3758295.49	14.45609	(11112324)
449900.00	3758400.00	18.57786	(10111524)
449900.00	3758425.00	11.57009	(10111524)
449900.00	3758450.00	7.50308m	(10110124)
449900.00	3758475.00	5.68756m	(10110124)
449900.00	3758500.00	4.27574m	(10110124)
449900.00	3758525.00	3.47600	(12010524)
449900.00	3758550.00	3.03001	(12110924)
449900.00	3758575.00	2.65874	(12110924)
449900.00	3758600.00	2.38774	(12110924)
449900.00	3758625.00	2.14217	(12110924)
449900.00	3758650.00	1.94884	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          1.78578      (12110924)
449900.00    3758700.00          1.63817      (12110924)
      449900.00    3758725.00          1.51158      (12110924)
449900.00    3758750.00          1.39997      (12110924)
      449900.00    3758775.00          1.30597      (10121024)
449900.00    3758800.00          1.22441      (10121024)
      449900.00    3758825.00          1.15300      (10121024)
449900.00    3758850.00          1.08766      (10121024)
      449919.43    3758120.49          3.92376      (11112324)
449919.43    3758145.49          4.55085      (11112324)
      449919.43    3758170.49          5.19535      (11112324)
449919.43    3758195.49          5.90542      (11112324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	6.72735	(11112324)
449919.43	3758245.49	7.93881	(12020124)
449919.43	3758270.49	11.47546	(12020124)
449919.43	3758295.49	15.42780	(12020124)
449925.00	3758400.00	22.76051	(11022524)
449925.00	3758425.00	10.20460	(09121524)
449925.00	3758450.00	6.92398m	(10110324)
449925.00	3758475.00	5.14694m	(10110124)
449925.00	3758500.00	4.77799m	(10110124)
449925.00	3758525.00	4.31665m	(10110124)
449925.00	3758550.00	3.88980m	(10110124)
449925.00	3758575.00	3.40783m	(10110124)
449925.00	3758600.00	2.98366m	(10110124)
449925.00	3758625.00	2.60624m	(10110124)
449925.00	3758650.00	2.25501m	(10110124)
449925.00	3758675.00	1.94241m	(10110124)
449925.00	3758700.00	1.67056m	(10110124)
449925.00	3758725.00	1.49889	(12011724)
449925.00	3758750.00	1.37119	(12011724)
449925.00	3758775.00	1.25920	(12010524)
449925.00	3758800.00	1.19636	(12010524)
449925.00	3758825.00	1.13569	(12010524)
449925.00	3758850.00	1.08063	(12010524)
449944.43	3758120.49	2.77555m	(10122424)
449944.43	3758145.49	3.29044	(12020124)
449944.43	3758170.49	4.44915	(12020124)
449944.43	3758195.49	5.70174	(12020124)
449944.43	3758220.49	6.81599	(12020124)
449944.43	3758245.49	7.74877	(12112924)
449944.43	3758270.49	9.07718	(12112924)
449944.43	3758295.49	15.11770	(11111824)
449950.00	3758400.00	22.28722	(11022524)
449950.00	3758425.00	12.61584	(11022524)
449950.00	3758450.00	7.06378	(09121524)
449950.00	3758475.00	5.95929m	(10110324)
449950.00	3758500.00	4.63572m	(10110324)
449950.00	3758525.00	3.00896m	(10110324)
449950.00	3758550.00	2.59780	(11030924)
449950.00	3758575.00	2.47125	(11030924)
449950.00	3758600.00	2.29889m	(10110124)
449950.00	3758625.00	2.34116m	(10110124)
449950.00	3758650.00	2.30640m	(10110124)
449950.00	3758675.00	2.22899m	(10110124)
449950.00	3758700.00	2.10864m	(10110124)
449950.00	3758725.00	1.97169m	(10110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	1.81851m	(10110124)
449950.00	3758775.00	1.66437m	(10110124)
449950.00	3758800.00	1.51680m	(10110124)
449950.00	3758825.00	1.37284m	(10110124)
449950.00	3758850.00	1.23828m	(10110124)
449969.43	3758120.49	3.43900	(12020124)
449969.43	3758145.49	3.94477	(12020124)
449969.43	3758170.49	4.14563	(12020124)
449969.43	3758195.49	4.44282	(12112924)
449969.43	3758220.49	5.09890	(11121524)
449969.43	3758245.49	6.40032m	(10122124)
449969.43	3758270.49	10.41198	(11111824)
449969.43	3758295.49	9.81266	(10121624)
449975.00	3758375.00	11.45348m	(10122224)
449975.00	3758400.00	11.30556	(11010724)
449975.00	3758425.00	13.24921	(11022524)
449975.00	3758450.00	8.20729	(11022524)
449975.00	3758475.00	5.59855m	(10110224)
449975.00	3758500.00	4.31491	(09121524)
449975.00	3758525.00	3.92560m	(10110324)
449975.00	3758550.00	3.39708m	(10110324)
449975.00	3758575.00	2.51975m	(10110324)
449975.00	3758600.00	1.73795	(11120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)           CONC      (YYMMDDHH)
-----
449975.00     3758625.00             1.73552   (10100824)
449975.00     3758650.00             1.73254   (11030924)
      449975.00     3758675.00             1.67856   (11030924)
449975.00     3758700.00             1.55784   (11030924)
      449975.00     3758725.00             1.46124m  (10110124)
449975.00     3758750.00             1.50782m  (10110124)
      449975.00     3758775.00             1.52027m  (10110124)
449975.00     3758800.00             1.50373m  (10110124)
      449975.00     3758825.00             1.46384m  (10110124)
449975.00     3758850.00             1.40877m  (10110124)
      449994.43     3758120.49             2.56532   (12020124)
449994.43     3758145.49             3.06425   (11121524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	3.47630	(11121524)
449994.43	3758195.49	3.44746m	(10122124)
449994.43	3758220.49	5.13433	(11111824)
449994.43	3758245.49	7.31243	(11111824)
449994.43	3758270.49	6.36008	(11111824)
449994.43	3758295.49	8.74388	(10121624)
450000.00	3758375.00	9.08188m	(10122124)
450000.00	3758400.00	8.98400	(11010724)
450000.00	3758425.00	9.39279	(11022524)
450000.00	3758450.00	8.38845	(11022524)
450000.00	3758475.00	5.66993	(11022524)
450000.00	3758500.00	4.42833m	(10110224)
450000.00	3758525.00	3.08096m	(10110224)
450000.00	3758550.00	2.94568	(09121524)
450000.00	3758575.00	2.96168m	(10110324)
450000.00	3758600.00	2.72777m	(10110324)
450000.00	3758625.00	2.17749m	(10110324)
450000.00	3758650.00	1.55884m	(10110324)
450000.00	3758675.00	1.25600	(11120624)
450000.00	3758700.00	1.28759	(11120624)
450000.00	3758725.00	1.27967	(10100824)
450000.00	3758750.00	1.28517	(11030924)
450000.00	3758775.00	1.24658	(11030924)
450000.00	3758800.00	1.17385	(11030924)
450000.00	3758825.00	1.07860	(11030924)
450000.00	3758850.00	1.03829m	(10110124)
450019.43	3758120.49	2.48860	(11121524)
450019.43	3758145.49	2.39817b	(11020824)
450019.43	3758170.49	3.14577m	(10122124)
450019.43	3758195.49	4.31257	(11111824)
450019.43	3758220.49	5.32781	(11111824)
450019.43	3758245.49	4.65772	(10123024)
450019.43	3758270.49	5.50751	(10121624)
450019.43	3758295.49	8.30948	(09120824)
450025.00	3758375.00	7.22907m	(10122124)
450025.00	3758400.00	6.19947	(11010724)
450025.00	3758425.00	5.93446	(11010724)
450025.00	3758450.00	7.21007	(11022524)
450025.00	3758475.00	5.68348	(11022524)
450025.00	3758500.00	4.18842	(11022524)
450025.00	3758525.00	3.46599m	(10110224)
450025.00	3758550.00	2.99320m	(10110224)
450025.00	3758575.00	2.28861	(09121524)
450025.00	3758600.00	2.23899m	(10110424)
450025.00	3758625.00	2.37359m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	2.25716m	(10110324)
450025.00	3758675.00	1.90637m	(10110324)
450025.00	3758700.00	1.45633m	(10110324)
450025.00	3758725.00	1.03062m	(10110324)
450025.00	3758750.00	0.96494	(11120624)
450025.00	3758775.00	0.99887	(11120624)
450025.00	3758800.00	0.99219	(10100824)
450025.00	3758825.00	0.99591	(11030924)
450025.00	3758850.00	0.99669	(11030924)
450044.43	3758120.49	2.01920m	(10122124)
450044.43	3758145.49	2.74704m	(10122124)
450044.43	3758170.49	3.55257	(11111824)
450044.43	3758195.49	4.02919	(11111824)
450044.43	3758220.49	3.58051	(10123024)
450044.43	3758245.49	3.72637	(10121624)
450044.43	3758270.49	4.95723	(11020424)
450044.43	3758295.49	6.75646	(10111624)
450050.00	3758375.00	5.71895m	(10122124)
450050.00	3758400.00	5.70554m	(10122224)
450050.00	3758425.00	5.47477	(11010724)
450050.00	3758450.00	5.26617	(11022524)
450050.00	3758475.00	5.35387	(11022524)
450050.00	3758500.00	4.14048	(11022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          3.29094m (10122324)
450050.00    3758550.00          2.79060m (10110224)
      450050.00    3758575.00          2.75964m (10110224)
450050.00    3758600.00          1.98701m (10110224)
      450050.00    3758625.00          1.81464 (09121524)
450050.00    3758650.00          1.87054m (10110424)
      450050.00    3758675.00          1.95327m (10110324)
450050.00    3758700.00          1.90266m (10110324)
      450050.00    3758725.00          1.66209m (10110324)
450050.00    3758750.00          1.33095m (10110324)
      450050.00    3758775.00          0.99902m (10110324)
450050.00    3758800.00          0.70703m (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.76555	(11120624)
450050.00	3758850.00	0.80113	(11120624)
450069.43	3758120.49	2.38832b	(10122824)
450069.43	3758145.49	2.94922	(11111824)
450069.43	3758170.49	3.09350	(11111824)
450069.43	3758195.49	2.83388	(10123024)
450069.43	3758220.49	2.75319	(10121624)
450069.43	3758245.49	3.37452	(11020424)
450069.43	3758270.49	5.26051	(09120824)
450069.43	3758295.49	5.22853	(10111624)
450075.00	3758375.00	4.91030	(10110524)
450075.00	3758400.00	4.98105m	(10122224)
450075.00	3758425.00	4.61341m	(10102224)
450075.00	3758450.00	3.71230	(11010724)
450075.00	3758475.00	4.62840	(11022524)
450075.00	3758500.00	4.02495	(11022524)
450075.00	3758525.00	3.14201	(11022524)
450075.00	3758550.00	2.79271m	(10122324)
450075.00	3758575.00	2.29367m	(11021124)
450075.00	3758600.00	2.46013m	(10110224)
450075.00	3758625.00	2.00985m	(10110224)
450075.00	3758650.00	1.56782	(09030324)
450094.43	3758120.49	2.48456	(11111824)
450094.43	3758145.49	2.47406	(11111824)
450094.43	3758170.49	2.28445	(10123024)
450094.43	3758195.49	2.22205	(09030524)
450094.43	3758220.49	2.57166	(12122424)
450094.43	3758245.49	3.38454	(09120824)
450094.43	3758270.49	4.52272	(09120824)
450094.43	3758295.49	5.18767	(12110224)
450100.00	3758375.00	4.33179	(10110524)
450100.00	3758400.00	4.08227m	(10122224)
450100.00	3758425.00	3.47018	(11010724)
450100.00	3758450.00	3.65830	(11010724)
450100.00	3758475.00	3.38797	(11022524)
450100.00	3758500.00	3.77623	(11022524)
450100.00	3758525.00	3.11237	(11022524)
450100.00	3758550.00	2.53075	(11022524)
450100.00	3758575.00	2.40849m	(10122324)
450100.00	3758600.00	2.06583m	(11021124)
450100.00	3758625.00	2.14539m	(10110224)
450100.00	3758650.00	1.92870m	(10110224)
450119.43	3758120.49	2.05090	(11111824)
450119.43	3758145.49	1.88664	(10123024)
450119.43	3758170.49	1.85293	(09030524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	2.00210	(12122424)
450119.43	3758220.49	2.57292	(11020424)
450119.43	3758245.49	3.62053	(09120824)
450119.43	3758270.49	3.66856	(10111624)
450119.43	3758295.49	5.04302	(12110224)
450125.00	3758375.00	3.84310	(10110524)
450125.00	3758400.00	3.60023m	(10122124)
450125.00	3758425.00	3.24577m	(10122224)
450125.00	3758450.00	3.45741m	(10102224)
450125.00	3758475.00	2.53008	(11010724)
450125.00	3758500.00	3.18106	(11022524)
450125.00	3758525.00	3.04032	(11022524)
450125.00	3758550.00	2.49848	(11022524)
450125.00	3758575.00	2.08572	(11022524)
450125.00	3758600.00	2.10354m	(10122324)
450125.00	3758625.00	1.85912m	(11021124)
450125.00	3758650.00	1.81772m	(10110224)
450144.43	3758120.49	1.62894	(10123024)
450144.43	3758145.49	1.57230	(09030524)
450144.43	3758170.49	1.64066	(09111024)
450144.43	3758195.49	1.84984	(11020424)
450144.43	3758220.49	2.48907	(09120824)
450144.43	3758245.49	3.24791	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          2.86126   (10111624)
450144.43    3758295.49          4.61668   (12110224)
      450150.00    3758375.00          3.43239   (10110524)
450150.00    3758400.00          3.31374m  (10122124)
      450150.00    3758425.00          3.16002m  (10122224)
450150.00    3758450.00          2.94263m  (10102224)
      450150.00    3758475.00          2.54611   (11010724)
450150.00    3758500.00          2.32791   (11022524)
      450150.00    3758525.00          2.79522   (11022524)
450150.00    3758550.00          2.45827   (11022524)
      450150.00    3758575.00          2.04491   (11022524)
450150.00    3758600.00          1.74335   (11022524)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	1.83806m	(10122324)
450150.00	3758650.00	1.66727m	(10122324)
450169.43	3758120.49	1.36616	(11111724)
450169.43	3758145.49	1.40268	(09111024)
450169.43	3758170.49	1.50802	(12122424)
450169.43	3758195.49	1.99616	(11020424)
450169.43	3758220.49	2.61249	(09120824)
450169.43	3758245.49	2.64617	(10111624)
450169.43	3758270.49	2.97901	(12110224)
450169.43	3758295.49	4.03735	(12110224)
450175.00	3758375.00	3.08565	(10110524)
450175.00	3758400.00	2.99527m	(10122124)
450175.00	3758425.00	2.90728m	(10122224)
450175.00	3758450.00	2.26072m	(10102224)
450175.00	3758475.00	2.56886m	(10102224)
450175.00	3758500.00	1.90126	(09120324)
450175.00	3758525.00	2.29667	(11022524)
450175.00	3758550.00	2.34216	(11022524)
450175.00	3758575.00	2.00663	(11022524)
450175.00	3758600.00	1.71278	(11022524)
450175.00	3758625.00	1.47211	(11022524)
450175.00	3758650.00	1.60193m	(10122324)
450194.43	3758120.49	1.24305	(09030524)
450194.43	3758145.49	1.30270	(12122424)
450194.43	3758170.49	1.57307	(11020424)
450194.43	3758195.49	1.88923	(09120824)
450194.43	3758220.49	2.39886	(09120824)
450194.43	3758245.49	2.21122	(10111624)
450194.43	3758270.49	3.02248	(12110224)
450194.43	3758295.49	3.42924	(12110224)
450200.00	3758375.00	2.79122	(10110524)
450200.00	3758400.00	2.67729m	(10122124)
450200.00	3758425.00	2.56366m	(10122224)
450200.00	3758450.00	1.99560m	(10122224)
450200.00	3758475.00	2.39907m	(10102224)
450200.00	3758500.00	1.84437	(11010724)
450200.00	3758525.00	1.67880	(11022524)
450200.00	3758550.00	2.08919	(11022524)
450200.00	3758575.00	1.94172	(11022524)
450200.00	3758600.00	1.67916	(11022524)
450200.00	3758625.00	1.43605	(11022524)
450200.00	3758650.00	1.24787	(11022524)
450219.43	3758120.49	1.17053	(09111024)
450219.43	3758145.49	1.28698	(12121124)
450219.43	3758170.49	1.60967	(11020424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	1.97784	(09120824)
450219.43	3758220.49	1.99284	(09120824)
450219.43	3758245.49	1.76265	(10111624)
450219.43	3758270.49	2.91351	(12110224)
450219.43	3758295.49	2.85418	(12110224)
450225.00	3758375.00	2.53882	(10110524)
450225.00	3758400.00	2.37403m	(10122124)
450225.00	3758425.00	2.19373m	(10122224)
450225.00	3758450.00	2.06566m	(10122224)
450225.00	3758475.00	2.03136m	(10102224)
450225.00	3758500.00	1.93242m	(10102224)
450225.00	3758525.00	1.50374	(09120324)
450225.00	3758550.00	1.70003	(11022524)
450225.00	3758575.00	1.82560	(11022524)
450225.00	3758600.00	1.61639	(11022524)
450225.00	3758625.00	1.39686	(11022524)
450225.00	3758650.00	1.22915	(11022524)
450244.43	3758120.49	1.11197	(12121124)
450244.43	3758145.49	1.37764	(11020424)
450244.43	3758170.49	1.53412	(09120824)
450244.43	3758195.49	1.88143	(09120824)
450244.43	3758220.49	1.75272	(09121424)
450244.43	3758245.49	1.90049	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49            2.75316      (12110224)
450244.43    3758295.49            2.36853      (12110224)
      450250.00    3758375.00            2.32077      (10110524)
450250.00    3758400.00            2.09381m     (10122124)
      450250.00    3758425.00            1.91109m     (10122124)
450250.00    3758450.00            2.03002m     (10122224)
      450250.00    3758475.00            1.60124m     (10102224)
450250.00    3758500.00            1.91574m     (10102224)
      450250.00    3758525.00            1.45879      (09120324)
450250.00    3758550.00            1.31980      (11111624)
      450250.00    3758575.00            1.60017      (11022524)
450250.00    3758600.00            1.54041      (11022524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	1.35285	(11022524)
450250.00	3758650.00	1.19760	(11022524)
450269.43	3758120.49	1.12396	(11020424)
450269.43	3758145.49	1.35198	(11020424)
450269.43	3758170.49	1.61861	(09120824)
450269.43	3758195.49	1.65075	(09120824)
450269.43	3758220.49	1.51080	(09121424)
450269.43	3758245.49	1.99347	(12110224)
450269.43	3758270.49	2.54764	(12110224)
450269.43	3758295.49	1.95263	(12110224)
450275.00	3758375.00	2.13018	(10110524)
450275.00	3758400.00	1.84399m	(10122124)
450275.00	3758425.00	1.85837m	(10122124)
450275.00	3758450.00	1.92367m	(10122224)
450275.00	3758475.00	1.30835m	(10122224)
450275.00	3758500.00	1.73970m	(10102224)
450275.00	3758525.00	1.46634m	(10102224)
450275.00	3758550.00	1.20799	(09120324)
450275.00	3758575.00	1.27799	(11022524)
450275.00	3758600.00	1.41180	(11022524)
450275.00	3758625.00	1.29511	(11022524)
450275.00	3758650.00	1.15719	(11022524)
450294.43	3758120.49	1.20749	(11020424)
450294.43	3758145.49	1.31011	(09120824)
450294.43	3758170.49	1.56815	(09120824)
450294.43	3758195.49	1.46628	(09121424)
450294.43	3758220.49	1.24867	(12110224)
450294.43	3758245.49	2.04634	(12110224)
450294.43	3758270.49	2.34916	(12110224)
450294.43	3758295.49	1.60872	(12110224)
450300.00	3758375.00	1.96226	(10110524)
450300.00	3758400.00	1.62166m	(10122124)
450300.00	3758425.00	1.77762m	(10122124)
450300.00	3758450.00	1.76399m	(10122224)
450300.00	3758475.00	1.40261m	(10122224)
450300.00	3758500.00	1.47775m	(10102224)
450300.00	3758525.00	1.51957m	(10102224)
450300.00	3758550.00	1.18083	(09120324)
450300.00	3758575.00	1.04373	(11111624)
450300.00	3758600.00	1.21324	(11022524)
450300.00	3758625.00	1.25145	(11022524)
450300.00	3758650.00	1.12331	(11022524)
450343.55	3758344.07	1.27142	(11030224)
450319.43	3758120.49	1.15115	(11020424)
450319.43	3758145.49	1.37368	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	1.41571	(09120824)
450319.43	3758195.49	1.33731	(09121424)
450319.43	3758220.49	1.38177	(12110224)
450319.43	3758245.49	2.05421	(12110224)
450319.43	3758270.49	2.10641	(12110224)
450319.43	3758295.49	1.44470	(09121624)
450325.00	3758375.00	1.81069	(10110524)
450325.00	3758400.00	1.42363m	(10122124)
450325.00	3758425.00	1.67890m	(10122124)
450325.00	3758450.00	1.57942m	(10122224)
450325.00	3758475.00	1.43983m	(10122224)
450325.00	3758500.00	1.21282m	(10012624)
450325.00	3758525.00	1.46838m	(10102224)
450325.00	3758550.00	1.13062m	(10102224)
450325.00	3758575.00	0.96079	(09120324)
450325.00	3758600.00	0.97533	(11022524)
450325.00	3758625.00	1.16480	(11022524)
450325.00	3758650.00	1.09022	(11022524)
450368.55	3758319.07	1.10551	(11030224)
450368.55	3758344.07	1.17521	(10110524)
450344.43	3758120.49	1.13728	(09120824)
450344.43	3758145.49	1.34202	(09120824)
450344.43	3758170.49	1.24296	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          1.14814    (09121424)
450344.43    3758220.49          1.47833    (12110224)
      450344.43    3758245.49          1.98310    (12110224)
450344.43    3758270.49          1.83912    (12110224)
      450344.43    3758295.49          1.34091    (09121624)
450350.00    3758375.00          1.67345    (10110524)
      450350.00    3758400.00          1.24992m   (10122124)
450350.00    3758425.00          1.56929m   (10122124)
      450350.00    3758450.00          1.38863m   (10122224)
450350.00    3758475.00          1.43102m   (10122224)
      450350.00    3758500.00          1.00349m   (10012624)
450350.00    3758525.00          1.32845m   (10102224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	1.20755m	(10102224)
450350.00	3758575.00	0.96674	(09120324)
450350.00	3758600.00	0.87141	(11111624)
450350.00	3758625.00	1.00686	(11022524)
450350.00	3758650.00	1.04528	(11022524)
450393.55	3758319.07	1.05247	(11030224)
450393.55	3758344.07	1.09833	(10110524)
450369.43	3758120.49	1.18821	(09120824)
450369.43	3758145.49	1.23568	(09120824)
450369.43	3758170.49	1.17559	(09121424)
450369.43	3758195.49	0.96786	(12110224)
450369.43	3758220.49	1.52323	(12110224)
450369.43	3758245.49	1.87173	(12110224)
450369.43	3758270.49	1.59547	(12110224)
450369.43	3758295.49	1.23504	(09121624)
450375.00	3758375.00	1.55374	(10110524)
450375.00	3758400.00	1.18645	(10110524)
450375.00	3758425.00	1.45581m	(10122124)
450375.00	3758450.00	1.20433m	(10122224)
450375.00	3758475.00	1.37953m	(10122224)
450375.00	3758500.00	0.99236m	(10122224)
450375.00	3758525.00	1.19291m	(10012624)
450375.00	3758550.00	1.22137m	(10102224)
450375.00	3758575.00	0.90141	(09120324)
450375.00	3758600.00	0.82820	(09120324)
450375.00	3758625.00	0.81385	(11022524)
450375.00	3758650.00	0.95515	(11022524)
450418.55	3758319.07	0.99914	(11030224)
450418.55	3758344.07	1.03088	(10110524)
450394.43	3758120.49	1.17020	(09120824)
450394.43	3758145.49	1.07777	(09120824)
450394.43	3758170.49	1.05242	(09121424)
450394.43	3758195.49	1.06335	(12110224)
450394.43	3758220.49	1.52871	(12110224)
450394.43	3758245.49	1.73757	(12110224)
450394.43	3758270.49	1.37041	(12110224)
450394.43	3758295.49	1.12867	(09121624)
450400.00	3758375.00	1.44707	(10110524)
450400.00	3758400.00	1.14070	(10110524)
450400.00	3758425.00	1.34398m	(10122124)
450400.00	3758450.00	1.17270m	(10122124)
450400.00	3758475.00	1.29383m	(10122224)
450400.00	3758500.00	1.05215m	(10122224)
450400.00	3758525.00	1.02810m	(10012624)
450400.00	3758550.00	1.19518m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.99710m	(10102224)
450400.00	3758600.00	0.84734	(09120324)
450400.00	3758625.00	0.78261	(11111624)
450400.00	3758650.00	0.82380	(11022524)
450443.55	3758319.07	0.95116	(11030224)
450443.55	3758344.07	0.97283	(10110524)
450419.43	3758120.49	1.09369	(09120824)
450419.43	3758145.49	1.03512	(09121424)
450419.43	3758170.49	0.90063	(09121424)
450419.43	3758195.49	1.13799	(12110224)
450419.43	3758220.49	1.50252	(12110224)
450419.43	3758245.49	1.56392	(12110224)
450419.43	3758270.49	1.16275	(12110224)
450419.43	3758295.49	1.03849	(10120624)
450425.00	3758375.00	1.35546	(10110524)
450425.00	3758400.00	1.09604	(10110524)
450425.00	3758425.00	1.23711m	(10122124)
450425.00	3758450.00	1.15286m	(10122124)
450425.00	3758475.00	1.18699m	(10122224)
450425.00	3758500.00	1.08083m	(10122224)
450425.00	3758525.00	0.85177m	(10012624)
450425.00	3758550.00	1.11603m	(10012624)
450425.00	3758575.00	1.03230m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.80175    (09120324)
450425.00    3758625.00          0.73774    (09120324)
      450425.00    3758650.00          0.70678    (11111624)
450444.43    3758245.49          1.36462    (12110224)
      450444.43    3758270.49          1.01240    (09121624)
450444.43    3758295.49          0.95709    (10120624)
      450450.00    3758375.00          1.27659    (10110524)
450450.00    3758400.00          1.05677    (10110524)
      450450.00    3758425.00          1.13722m   (10122124)
450450.00    3758450.00          1.12492m   (10122124)
      450450.00    3758475.00          1.08160m   (10122224)
450450.00    3758500.00          1.07579m   (10122224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.72860m	(10122224)
450450.00	3758550.00	0.99486m	(10012624)
450450.00	3758575.00	1.04539m	(10012624)
450450.00	3758600.00	0.82659m	(10102224)
450450.00	3758625.00	0.75736	(09120324)
450469.43	3758270.49	0.90993	(09121624)
450469.43	3758295.49	0.86749	(10120624)
450475.00	3758375.00	1.20616	(10110524)
450475.00	3758400.00	1.02152	(10110524)
450475.00	3758425.00	1.04594m	(10122124)
450475.00	3758450.00	1.09026m	(10122124)
450475.00	3758475.00	0.97458m	(10122224)
450475.00	3758500.00	1.04947m	(10122224)
450475.00	3758525.00	0.78181m	(10122224)
450475.00	3758550.00	0.85154m	(10012624)
450475.00	3758575.00	1.01082m	(10012624)
450475.00	3758600.00	0.88330m	(10102224)
450475.00	3758625.00	0.72279	(09120324)
450494.43	3758295.49	0.75489	(10120624)
450500.00	3758375.00	1.14331	(10110524)
450500.00	3758400.00	0.98688	(10110524)
450500.00	3758425.00	0.96409m	(10122124)
450500.00	3758450.00	1.05214m	(10122124)
450500.00	3758475.00	0.86766m	(10122224)
450500.00	3758500.00	1.01050m	(10122224)
450500.00	3758525.00	0.82167m	(10122224)
450500.00	3758550.00	0.70503m	(10012624)
450500.00	3758575.00	0.93488m	(10012624)
450500.00	3758600.00	0.89972m	(10012624)
450500.00	3758625.00	0.69373m	(10102224)
450525.00	3758325.00	0.80925	(11030224)
450525.00	3758350.00	0.89675	(10110524)
450525.00	3758375.00	1.08631	(10110524)
450525.00	3758400.00	0.95490	(10110524)
450525.00	3758425.00	0.88781m	(10122124)
450525.00	3758450.00	1.01541m	(10122124)
450525.00	3758475.00	0.82194m	(10122124)
450525.00	3758500.00	0.96355m	(10122224)
450525.00	3758525.00	0.85091m	(10122224)
450525.00	3758550.00	0.57292m	(10012624)
450525.00	3758575.00	0.83480m	(10012624)
450525.00	3758600.00	0.90197m	(10012624)
450525.00	3758625.00	0.76795m	(10102224)
450550.00	3758300.00	0.61335	(11030224)
450550.00	3758325.00	0.75632	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.84778	(10110524)
450550.00	3758375.00	1.03081	(10110524)
450550.00	3758400.00	0.92355	(10110524)
450550.00	3758425.00	0.81698m	(10122124)
450550.00	3758450.00	0.97370m	(10122124)
450550.00	3758475.00	0.83557m	(10122124)
450550.00	3758500.00	0.89797m	(10122224)
450550.00	3758525.00	0.86991m	(10122224)
450550.00	3758550.00	0.61788m	(10122224)
450550.00	3758575.00	0.72553m	(10012624)
450550.00	3758600.00	0.86623m	(10012624)
450550.00	3758625.00	0.80554m	(10102224)
450575.00	3758300.00	0.58749	(11030224)
450575.00	3758325.00	0.70779	(11030224)
450575.00	3758350.00	0.79891	(10110524)
450575.00	3758375.00	0.97563	(10110524)
450575.00	3758400.00	0.89124	(10110524)
450575.00	3758425.00	0.74951m	(10122124)
450575.00	3758450.00	0.92829m	(10122124)
450575.00	3758475.00	0.84005m	(10122124)
450575.00	3758500.00	0.83444m	(10122224)
450575.00	3758525.00	0.86871m	(10122224)
450575.00	3758550.00	0.67143m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          0.61596m (10012624)
450575.00    3758600.00          0.80039m (10012624)
      450575.00    3758625.00          0.80297m (10102224)
450600.00    3758275.00          0.58418  (10120624)
      450600.00    3758300.00          0.56208  (11030224)
450600.00    3758325.00          0.66596  (11030224)
      450600.00    3758350.00          0.74925  (10110524)
450600.00    3758375.00          0.91938  (10110524)
      450600.00    3758400.00          0.85723  (10110524)
450600.00    3758425.00          0.68658m (10122124)
      450600.00    3758450.00          0.88012m (10122124)
450600.00    3758475.00          0.83506m (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.76587m	(10122224)
450600.00	3758525.00	0.84116m	(10122224)
450600.00	3758550.00	0.71085m	(10122224)
450600.00	3758575.00	0.51628m	(10012624)
450600.00	3758600.00	0.71747m	(10012624)
450600.00	3758625.00	0.78743m	(10012624)
450625.00	3758275.00	0.54934	(10120624)
450625.00	3758300.00	0.53992	(11030224)
450625.00	3758325.00	0.62089	(11030224)
450625.00	3758350.00	0.70351	(10110524)
450625.00	3758375.00	0.86563	(10110524)
450625.00	3758400.00	0.82073	(10110524)
450625.00	3758425.00	0.62721m	(10122124)
450625.00	3758450.00	0.82919m	(10122124)
450625.00	3758475.00	0.82173m	(10122124)
450625.00	3758500.00	0.69510m	(10122224)
450625.00	3758525.00	0.81101m	(10122224)
450625.00	3758550.00	0.72748m	(10122224)
450625.00	3758575.00	0.50814m	(10122224)
450625.00	3758600.00	0.62809m	(10012624)
450625.00	3758625.00	0.74767m	(10012624)
450650.00	3758250.00	0.58864	(09121624)
450650.00	3758275.00	0.51608	(10120624)
450650.00	3758300.00	0.52048	(11030224)
450650.00	3758325.00	0.58203	(11030224)
450650.00	3758350.00	0.65999	(10110524)
450650.00	3758375.00	0.81339	(10110524)
450650.00	3758400.00	0.78608	(10110524)
450650.00	3758425.00	0.60685m	(10012524)
450650.00	3758450.00	0.77802m	(10122124)
450650.00	3758475.00	0.80252m	(10122124)
450650.00	3758500.00	0.63170m	(10122124)
450650.00	3758525.00	0.76958m	(10122224)
450650.00	3758550.00	0.73018m	(10122224)
450650.00	3758575.00	0.55107m	(10122224)
450650.00	3758600.00	0.54024m	(10012624)
450650.00	3758625.00	0.69074m	(10012624)
450675.00	3758250.00	0.55784	(09121624)
450675.00	3758275.00	0.48423	(10120624)
450675.00	3758300.00	0.50363	(11030224)
450675.00	3758325.00	0.54981	(11030224)
450675.00	3758350.00	0.62418	(10110524)
450675.00	3758375.00	0.76376	(10110524)
450675.00	3758400.00	0.75259	(10110524)
450675.00	3758425.00	0.58682m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.72793m	(10122124)
450675.00	3758475.00	0.77915m	(10122124)
450675.00	3758500.00	0.64243m	(10122124)
450675.00	3758525.00	0.72020m	(10122224)
450675.00	3758550.00	0.72360m	(10122224)
450675.00	3758575.00	0.58437m	(10122224)
450675.00	3758600.00	0.45812m	(10012624)
450675.00	3758625.00	0.62092m	(10012624)
450700.00	3758225.00	0.54700	(09121624)
450700.00	3758250.00	0.52515	(09121624)
450700.00	3758275.00	0.45390	(10120624)
450700.00	3758300.00	0.48779	(11030224)
450700.00	3758325.00	0.52211	(11030224)
450700.00	3758350.00	0.59360	(10110524)
450700.00	3758375.00	0.72596	(10110524)
450700.00	3758400.00	0.71788	(10110524)
450700.00	3758425.00	0.56546m	(10012524)
450700.00	3758450.00	0.67876m	(10122124)
450700.00	3758475.00	0.75232m	(10122124)
450700.00	3758500.00	0.64810m	(10122124)
450700.00	3758525.00	0.66935m	(10122224)
450700.00	3758550.00	0.70823m	(10122224)
450700.00	3758575.00	0.60542m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
      JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
      JB7_12         ,
      JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.41836m	(11013124)
450700.00	3758625.00	0.53657m	(10012624)
	450725.00	3758225.00	0.53204 (09121624)
450725.00	3758250.00	0.49268	(09121624)
	450725.00	3758275.00	0.42427 (10120624)
450725.00	3758300.00	0.47424	(11030224)
	450725.00	3758325.00	0.49689 (11030224)
450725.00	3758350.00	0.56652	(10110524)
	450725.00	3758375.00	0.69262 (10110524)
450725.00	3758400.00	0.68576	(10110524)
	450725.00	3758425.00	0.54282 (10110524)
450725.00	3758450.00	0.63007m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.72260m	(10122124)
450725.00	3758500.00	0.64947m	(10122124)
450725.00	3758525.00	0.61914m	(10122224)
450725.00	3758550.00	0.69000m	(10122224)
450725.00	3758575.00	0.61674m	(10122224)
450725.00	3758600.00	0.44817m	(10122224)
450725.00	3758625.00	0.44897m	(10012624)
450750.00	3758225.00	0.51584	(09121624)
450750.00	3758250.00	0.47051	(10120624)
450750.00	3758275.00	0.39739	(10120624)
450750.00	3758300.00	0.45970	(11030224)
450750.00	3758325.00	0.47461	(11030224)
450750.00	3758350.00	0.54102	(10110524)
450750.00	3758375.00	0.66167	(10110524)
450750.00	3758400.00	0.65640	(10110524)
450750.00	3758425.00	0.52714	(10110524)
450750.00	3758450.00	0.58287m	(10122124)
450750.00	3758475.00	0.68984m	(10122124)
450750.00	3758500.00	0.64507m	(10122124)
450750.00	3758525.00	0.56647m	(10122224)
450750.00	3758550.00	0.66672m	(10122224)
450750.00	3758575.00	0.63229m	(10122224)
450750.00	3758600.00	0.48850m	(10122224)
450750.00	3758625.00	0.42324	(11102024)
450775.00	3758225.00	0.49700	(09121624)
450775.00	3758250.00	0.44968	(10120624)
450775.00	3758275.00	0.37146	(10120624)
450775.00	3758300.00	0.44722	(11030224)
450775.00	3758325.00	0.45462	(11030224)
450775.00	3758350.00	0.51807	(10110524)
450775.00	3758375.00	0.63307	(10110524)
450775.00	3758400.00	0.63086	(10110524)
450775.00	3758425.00	0.50904	(10110524)
450775.00	3758450.00	0.53598m	(10122124)
450775.00	3758475.00	0.65422m	(10122124)
450775.00	3758500.00	0.63538m	(10122124)
450775.00	3758525.00	0.51383m	(10122224)
450775.00	3758550.00	0.63428m	(10122224)
450775.00	3758575.00	0.63434m	(10122224)
450775.00	3758600.00	0.51750m	(10122224)
450775.00	3758625.00	0.39210m	(11013124)
450800.00	3758225.00	0.47693	(09121624)
450800.00	3758250.00	0.42872	(10120624)
450800.00	3758275.00	0.36284	(11030224)
450800.00	3758300.00	0.43527	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.43881	(11030224)
450800.00	3758350.00	0.49839	(10110524)
450800.00	3758375.00	0.60597	(10110524)
450800.00	3758400.00	0.60690	(10110524)
450800.00	3758425.00	0.49653	(10110524)
450800.00	3758450.00	0.49088m	(10122124)
450800.00	3758475.00	0.61310m	(10122124)
450800.00	3758500.00	0.61907m	(10122124)
450800.00	3758525.00	0.50141m	(10122124)
450800.00	3758550.00	0.59131m	(10122224)
450800.00	3758575.00	0.61929m	(10122224)
450800.00	3758600.00	0.53070m	(10122224)
450800.00	3758625.00	0.37676m	(10122224)
450825.00	3758225.00	0.45670	(09121624)
450825.00	3758250.00	0.40870	(10120624)
450825.00	3758275.00	0.35908	(11030224)
450825.00	3758300.00	0.42353	(11030224)
450825.00	3758325.00	0.42410	(11030224)
450825.00	3758350.00	0.48160	(10110524)
450825.00	3758375.00	0.58279	(10110524)
450825.00	3758400.00	0.58610	(10110524)
450825.00	3758425.00	0.48523	(10110524)
450825.00	3758450.00	0.45463m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
      , JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00     3758475.00          0.57343m (10122124)
450825.00     3758500.00          0.59638m (10122124)
      450825.00     3758525.00          0.50485m (10122124)
450825.00     3758550.00          0.54742m (10122224)
      450825.00     3758575.00          0.59888m (10122224)
450825.00     3758600.00          0.53853m (10122224)
      450825.00     3758625.00          0.40448m (10122224)
450850.00     3758225.00          0.43648 (09121624)
      450850.00     3758250.00          0.38941 (10120624)
450850.00     3758275.00          0.35496 (11030224)
      450850.00     3758300.00          0.41358 (11030224)
450850.00     3758325.00          0.41096 (11030224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.46592	(10110524)
450850.00	3758375.00	0.56192	(10110524)
450850.00	3758400.00	0.56695	(10110524)
450850.00	3758425.00	0.47594	(10110524)
450850.00	3758450.00	0.42389m	(10122124)
450850.00	3758475.00	0.54582m	(10122124)
450850.00	3758500.00	0.57829m	(10122124)
450850.00	3758525.00	0.50451m	(10122124)
450850.00	3758550.00	0.50312m	(10122224)
450850.00	3758575.00	0.57411m	(10122224)
450850.00	3758600.00	0.54275m	(10122224)
450850.00	3758625.00	0.42935m	(10122224)
449493.92	3758318.09	3.02248	(12011024)
449518.92	3758318.09	3.35400	(12011024)
449393.92	3758318.09	1.89254	(12011024)
449543.92	3758318.09	3.70224	(12011024)
449568.92	3758318.09	4.05820	(12011024)
449593.92	3758318.09	4.40479	(12011024)
449418.92	3758318.09	2.23276	(12011024)
449618.92	3758318.09	4.71849	(12011024)
449643.92	3758318.09	4.97734	(12011024)
449668.92	3758318.09	5.11710	(12011024)
449693.92	3758318.09	5.67013	(12012324)
449718.92	3758318.09	6.07913	(12012324)
449743.92	3758318.09	6.12718	(12012324)
449768.92	3758318.09	8.03850	(10011224)
449793.92	3758318.09	11.31860	(10120924)
449818.92	3758318.09	16.55813	(11112824)
449443.92	3758318.09	2.47835	(12011024)
449843.92	3758318.09	18.30769m	(10120724)
449868.92	3758318.09	32.94687m	(10120724)
449893.92	3758318.09	20.13816	(11112324)
449918.92	3758318.09	23.66871	(12112924)
449943.92	3758318.09	20.02945b	(10122824)
449968.92	3758318.09	14.80171	(09120824)
449993.92	3758318.09	11.50292	(10111624)
450018.92	3758318.09	9.89426	(12110224)
450043.92	3758318.09	9.18813	(12110224)
450068.92	3758318.09	7.78114	(12110224)
449468.92	3758318.09	2.72726	(12011024)
450093.92	3758318.09	6.24211	(12110224)
450118.92	3758318.09	4.82850	(12110224)
449368.92	3758318.09	1.56927	(12011024)
450143.92	3758318.09	3.67490	(12110224)
450168.92	3758318.09	2.78501	(12110224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450193.92	3758318.09	2.22338	(09121624)
450218.92	3758318.09	1.94156	(09121624)
450243.92	3758318.09	1.69759	(10120624)
450268.92	3758318.09	1.52755	(10120624)
450293.92	3758318.09	1.37251	(10120624)
450318.92	3758318.09	1.23115	(10120624)
450343.92	3758318.09	1.13908	(11030224)
449492.71	3758343.76	1.86001m	(12102524)
449517.71	3758343.76	2.12669	(12011024)
449392.71	3758343.76	1.19606m	(12102524)
449542.71	3758343.76	2.47745	(12011024)
449567.71	3758343.76	2.89580	(12011024)
449592.71	3758343.76	3.40195	(12011024)
449417.71	3758343.76	1.39066m	(12102524)
449617.71	3758343.76	4.02168	(12011024)
449642.71	3758343.76	4.78384	(12011024)
449667.71	3758343.76	5.73589	(12011024)
449692.71	3758343.76	6.92914	(12011024)
449717.71	3758343.76	8.43213	(12011024)
449742.71	3758343.76	10.32882	(12011024)
449767.71	3758343.76	12.70630	(12011024)
449792.71	3758343.76	15.58129	(12011024)
449442.71	3758343.76	1.55895m	(12102524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10         , JB7_11         ,
JB7_12         ,
JB7_13         , JB7_14         , JB7_15         ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          13.74334  (12110224)
450017.71    3758343.76           8.85831  (12110224)
      450042.71    3758343.76           5.74189  (12011924)
450067.71    3758343.76           4.54413  (12011924)
      449467.71    3758343.76           1.68767m (12102524)
450092.71    3758343.76           3.67063  (12011924)
      450117.71    3758343.76           3.11635  (11030224)
449367.71    3758343.76           1.02982m (12102524)
      450142.71    3758343.76           2.74550  (11030224)
450167.71    3758343.76           2.43978  (11030224)
      450192.71    3758343.76           2.18527  (11030224)
450217.71    3758343.76           1.97221  (11030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450242.71	3758343.76	1.79229	(11030224)
450267.71	3758343.76	1.63841	(11030224)
450292.71	3758343.76	1.50317	(11030224)
450317.71	3758343.76	1.38484	(11030224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE 2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3
      JB7_4          , JB7_5
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10        , JB7_11        , JB7_12
JB7_13
JB7_14          , JB7_15

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449369.43    3758120.49          0.02092    (12010224)
449369.43    3758145.49          0.02199    (12010224)
      449369.43    3758170.49          0.02275    (12010224)
449369.43    3758195.49          0.02290    (12010224)
      449369.43    3758220.49          0.02214m   (10122124)
449369.43    3758245.49          0.01986    (12010224)
      449369.43    3758270.49          0.01934m   (10122124)
449369.43    3758295.49          0.01987m   (10120124)
      449394.43    3758120.49          0.02096    (08112524)
449394.43    3758145.49          0.02328    (12010224)
      449394.43    3758170.49          0.02434    (12010224)
449394.43    3758195.49          0.02499    (12010224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758220.49	0.02464	(12010224)
449394.43	3758245.49	0.02285	(12010224)
449394.43	3758270.49	0.02164	(09121124)
449394.43	3758295.49	0.02223m	(10120124)
449419.43	3758120.49	0.02043	(12012624)
449419.43	3758145.49	0.02458	(12010224)
449419.43	3758170.49	0.02599	(12010224)
449419.43	3758195.49	0.02704	(12010224)
449419.43	3758220.49	0.02712	(12010224)
449419.43	3758245.49	0.02582	(12010224)
449419.43	3758270.49	0.02362	(11112324)
449419.43	3758295.49	0.02485	(11112324)
449425.00	3758475.00	0.01777	(08122424)
449425.00	3758500.00	0.01730	(12120624)
449425.00	3758525.00	0.01794m	(10120124)
449425.00	3758550.00	0.01876	(08123024)
449425.00	3758575.00	0.01961	(08123024)
449425.00	3758600.00	0.01987	(08123024)
449425.00	3758625.00	0.01931	(12120624)
449425.00	3758650.00	0.01913	(12121324)
449425.00	3758675.00	0.01882	(10120324)
449425.00	3758700.00	0.01896m	(12103024)
449425.00	3758725.00	0.01864	(12121324)
449425.00	3758750.00	0.01712	(12121324)
449425.00	3758775.00	0.01546	(12121324)
449425.00	3758800.00	0.01508	(09012324)
449425.00	3758825.00	0.01577	(09012324)
449425.00	3758850.00	0.01600	(09012324)
449444.43	3758120.49	0.02371	(12012624)
449444.43	3758145.49	0.02460	(08112524)
449444.43	3758170.49	0.02753	(12010224)
449444.43	3758195.49	0.02901	(12010224)
449444.43	3758220.49	0.02955	(12010224)
449444.43	3758245.49	0.02861	(12010224)
449444.43	3758270.49	0.02607	(12010224)
449444.43	3758295.49	0.02738	(11112324)
449450.00	3758375.00	0.02610m	(12122124)
449450.00	3758400.00	0.02462m	(08010224)
449450.00	3758425.00	0.02203	(12121324)
449450.00	3758450.00	0.02096	(08122424)
449450.00	3758475.00	0.01938	(08122424)
449450.00	3758500.00	0.01967	(12120624)
449450.00	3758525.00	0.01993	(08123024)
449450.00	3758550.00	0.02084	(08123024)
449450.00	3758575.00	0.02092	(08123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758600.00	0.02028	(08123024)
449450.00	3758625.00	0.01916	(12121324)
449450.00	3758650.00	0.01892	(10120324)
449450.00	3758675.00	0.01933m	(12103024)
449450.00	3758700.00	0.01993	(12121324)
449450.00	3758725.00	0.01847	(12121324)
449450.00	3758750.00	0.01659	(12121324)
449450.00	3758775.00	0.01601	(09012324)
449450.00	3758800.00	0.01667	(09012324)
449450.00	3758825.00	0.01682	(09012324)
449450.00	3758850.00	0.01640	(09012324)
449469.43	3758120.49	0.02457	(12010224)
449469.43	3758145.49	0.02403	(12012624)
449469.43	3758170.49	0.02914	(12010224)
449469.43	3758195.49	0.03098	(12010224)
449469.43	3758220.49	0.03197	(12010224)
449469.43	3758245.49	0.03145	(12010224)
449469.43	3758270.49	0.02913	(12010224)
449469.43	3758295.49	0.02948	(11112324)
449475.00	3758375.00	0.02859m	(12122124)
449475.00	3758400.00	0.02793m	(08010224)
449475.00	3758425.00	0.02531m	(08010224)
449475.00	3758450.00	0.02392	(08122424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449475.00    3758475.00          0.02182  (09010824)
449475.00    3758500.00          0.02253m (10120124)
          449475.00    3758525.00          0.02331  (08123024)
449475.00    3758550.00          0.02374  (08123024)
          449475.00    3758575.00          0.02310  (08123024)
449475.00    3758600.00          0.02153  (08123024)
          449475.00    3758625.00          0.02048m (10121424)
449475.00    3758650.00          0.02008  (10120324)
          449475.00    3758675.00          0.02121  (12121324)
449475.00    3758700.00          0.01992  (12121324)
          449475.00    3758725.00          0.01796  (12121324)
449475.00    3758750.00          0.01713  (09012324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.01782	(09012324)
449475.00	3758800.00	0.01787	(09012324)
449475.00	3758825.00	0.01731	(09012324)
449475.00	3758850.00	0.01625	(09012324)
449494.43	3758120.49	0.02507	(12010224)
449494.43	3758145.49	0.02791	(12010224)
449494.43	3758170.49	0.02926	(08112524)
449494.43	3758195.49	0.03303	(12010224)
449494.43	3758220.49	0.03463	(12010224)
449494.43	3758245.49	0.03449	(12010224)
449494.43	3758270.49	0.03178m	(10122124)
449494.43	3758295.49	0.03166	(11112324)
449500.00	3758375.00	0.03094m	(12122124)
449500.00	3758400.00	0.03024m	(08010224)
449500.00	3758425.00	0.02822	(08122424)
449500.00	3758450.00	0.02798	(08122424)
449500.00	3758475.00	0.02671	(12120624)
449500.00	3758500.00	0.02679	(08123024)
449500.00	3758525.00	0.02800	(08123024)
449500.00	3758550.00	0.02760	(08123024)
449500.00	3758575.00	0.02569	(08123024)
449500.00	3758600.00	0.02337	(12121324)
449500.00	3758625.00	0.02240	(10120324)
449500.00	3758650.00	0.02288m	(12103024)
449500.00	3758675.00	0.02176	(12121324)
449500.00	3758700.00	0.01973	(12121324)
449500.00	3758725.00	0.01861	(09012324)
449500.00	3758750.00	0.01922	(09012324)
449500.00	3758775.00	0.01912	(09012324)
449500.00	3758800.00	0.01837	(09012324)
449500.00	3758825.00	0.01709	(09012324)
449500.00	3758850.00	0.01534m	(12103024)
449519.43	3758120.49	0.02523	(12010224)
449519.43	3758145.49	0.02876	(12010224)
449519.43	3758170.49	0.02881	(12012624)
449519.43	3758195.49	0.03519	(12010224)
449519.43	3758220.49	0.03741	(12010224)
449519.43	3758245.49	0.03787	(12010224)
449519.43	3758270.49	0.03603	(08112524)
449519.43	3758295.49	0.03375	(11112324)
449525.00	3758375.00	0.03366m	(12122124)
449525.00	3758400.00	0.03301m	(08010224)
449525.00	3758425.00	0.03090	(08122424)
449525.00	3758450.00	0.03007	(08122424)
449525.00	3758475.00	0.03098	(12111924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	0.03148	(08123024)
449525.00	3758525.00	0.03250	(08123024)
449525.00	3758550.00	0.03156	(08123024)
449525.00	3758575.00	0.02931m	(10121424)
449525.00	3758600.00	0.02680	(10120324)
449525.00	3758625.00	0.02663m	(12103024)
449525.00	3758650.00	0.02504	(12121324)
449525.00	3758675.00	0.02250	(12121324)
449525.00	3758700.00	0.02078	(09012324)
449525.00	3758725.00	0.02142	(09012324)
449525.00	3758750.00	0.02102	(09012324)
449525.00	3758775.00	0.01983	(09012324)
449525.00	3758800.00	0.01803m	(12103024)
449525.00	3758825.00	0.01604m	(12103024)
449525.00	3758850.00	0.01412m	(12103024)
449544.43	3758120.49	0.02616	(12112624)
449544.43	3758145.49	0.02925	(12010224)
449544.43	3758170.49	0.03341	(12010224)
449544.43	3758195.49	0.03568	(08112524)
449544.43	3758220.49	0.04034	(12010224)
449544.43	3758245.49	0.04160	(12010224)
449544.43	3758270.49	0.04013	(12010224)
449544.43	3758295.49	0.03581	(11112324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	0.03680m	(12122124)
449550.00	3758400.00	0.03618m	(08010224)
449550.00	3758425.00	0.03398	(08122424)
449550.00	3758450.00	0.03273	(11122724)
449550.00	3758475.00	0.03377	(12111924)
449550.00	3758500.00	0.03542	(08123024)
449550.00	3758525.00	0.03552	(08123024)
449550.00	3758550.00	0.03332	(08123024)
449550.00	3758575.00	0.03076	(10120324)
449550.00	3758600.00	0.03113	(10120324)
449550.00	3758625.00	0.02977	(10120324)
449550.00	3758650.00	0.02705	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	0.02418	(11121924)
449550.00	3758700.00	0.02431	(09012324)
449550.00	3758725.00	0.02353	(09012324)
449550.00	3758750.00	0.02196	(09012324)
449550.00	3758775.00	0.01964m	(12103024)
449550.00	3758800.00	0.01713m	(12103024)
449550.00	3758825.00	0.01498m	(12103024)
449550.00	3758850.00	0.01329	(11123024)
449569.43	3758120.49	0.02917	(12112624)
449569.43	3758145.49	0.02922	(12010224)
449569.43	3758170.49	0.03437	(12010224)
449569.43	3758195.49	0.03552	(12012624)
449569.43	3758220.49	0.04338	(12010224)
449569.43	3758245.49	0.04568	(12010224)
449569.43	3758270.49	0.04476	(12010224)
449569.43	3758295.49	0.03944	(09121124)
449575.00	3758375.00	0.04044m	(12122124)
449575.00	3758400.00	0.03979m	(08010224)
449575.00	3758425.00	0.03748	(08122424)
449575.00	3758450.00	0.03676	(12111924)
449575.00	3758475.00	0.03786	(08123024)
449575.00	3758500.00	0.03968	(08123024)
449575.00	3758525.00	0.03842	(08123024)
449575.00	3758550.00	0.03509m	(10121424)
449575.00	3758575.00	0.03420	(12121324)
449575.00	3758600.00	0.03341	(10120324)
449575.00	3758625.00	0.03148	(11121924)
449575.00	3758650.00	0.02902	(11121924)
449575.00	3758675.00	0.02800	(09012324)
449575.00	3758700.00	0.02703	(09012324)
449575.00	3758725.00	0.02489	(09012324)
449575.00	3758750.00	0.02186	(09012324)
449575.00	3758775.00	0.01850	(09012324)
449575.00	3758800.00	0.01607m	(12103024)
449575.00	3758825.00	0.01505	(11123024)
449575.00	3758850.00	0.01513	(11123024)
449594.43	3758120.49	0.03119	(12112624)
449594.43	3758145.49	0.03252	(12112624)
449594.43	3758170.49	0.03472	(12010224)
449594.43	3758195.49	0.04097	(12010224)
449594.43	3758220.49	0.04463	(08112524)
449594.43	3758245.49	0.05011	(12010224)
449594.43	3758270.49	0.05031	(12010224)
449594.43	3758295.49	0.04591	(12010224)
449600.00	3758375.00	0.04464m	(08010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	0.04389m	(08010224)
449600.00	3758425.00	0.04139	(08122424)
449600.00	3758450.00	0.04101	(12111924)
449600.00	3758475.00	0.04360	(08123024)
449600.00	3758500.00	0.04404	(08123024)
449600.00	3758525.00	0.04086	(08123024)
449600.00	3758550.00	0.03764	(12121324)
449600.00	3758575.00	0.03739	(10120324)
449600.00	3758600.00	0.03525	(11121924)
449600.00	3758625.00	0.03267	(11121924)
449600.00	3758650.00	0.03181	(09012324)
449600.00	3758675.00	0.03106	(09012324)
449600.00	3758700.00	0.02849	(09012324)
449600.00	3758725.00	0.02486	(09012324)
449600.00	3758750.00	0.02088m	(10122224)
449600.00	3758775.00	0.01800m	(12103024)
449600.00	3758800.00	0.01736	(11123024)
449600.00	3758825.00	0.01672	(12110224)
449600.00	3758850.00	0.01638	(12110224)
449619.43	3758120.49	0.03163	(12112624)
449619.43	3758145.49	0.03553	(12112624)
449619.43	3758170.49	0.03634	(12112624)
449619.43	3758195.49	0.04197	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.04486    (12012624)
449619.43    3758245.49          0.05487    (12010224)
          449619.43    3758270.49          0.05667    (12010224)
449619.43    3758295.49          0.05273    (12010224)
          449625.00    3758375.00          0.05063m   (08010224)
449625.00    3758400.00          0.04856m   (08010224)
          449625.00    3758425.00          0.04552    (11122724)
449625.00    3758450.00          0.04664    (08123024)
          449625.00    3758475.00          0.04997    (08123024)
449625.00    3758500.00          0.04819    (08123024)
          449625.00    3758525.00          0.04255m   (10121424)
449625.00    3758550.00          0.04225    (10120324)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	0.03997	(11121924)
449625.00	3758600.00	0.03691	(11121924)
449625.00	3758625.00	0.03585	(09012324)
449625.00	3758650.00	0.03486	(09012324)
449625.00	3758675.00	0.03174	(09012324)
449625.00	3758700.00	0.02734	(09012324)
449625.00	3758725.00	0.02428m	(10122224)
449625.00	3758750.00	0.02212	(11123024)
449625.00	3758775.00	0.02026	(12110224)
449625.00	3758800.00	0.01966	(12110224)
449625.00	3758825.00	0.01890	(12110224)
449625.00	3758850.00	0.01798	(12110224)
449644.43	3758120.49	0.03279	(12122424)
449644.43	3758145.49	0.03663	(12112624)
449644.43	3758170.49	0.04078	(12112624)
449644.43	3758195.49	0.04185	(12010224)
449644.43	3758220.49	0.05135	(12010224)
449644.43	3758245.49	0.05765	(08112524)
449644.43	3758270.49	0.06387	(12010224)
449644.43	3758295.49	0.06115	(12010224)
449650.00	3758375.00	0.05781m	(08010224)
449650.00	3758400.00	0.05382m	(08010224)
449650.00	3758425.00	0.05054	(08122424)
449650.00	3758450.00	0.05537	(08123024)
449650.00	3758475.00	0.05664	(08123024)
449650.00	3758500.00	0.05159	(08123024)
449650.00	3758525.00	0.04798	(10120324)
449650.00	3758550.00	0.04590	(11121924)
449650.00	3758575.00	0.04229	(11121924)
449650.00	3758600.00	0.04086	(09012324)
449650.00	3758625.00	0.03938	(09012324)
449650.00	3758650.00	0.03530	(09012324)
449650.00	3758675.00	0.02980	(09012324)
449650.00	3758700.00	0.02632m	(10122224)
449650.00	3758725.00	0.02453	(12110224)
449650.00	3758750.00	0.02408	(12110224)
449650.00	3758775.00	0.02335	(12110224)
449650.00	3758800.00	0.02225	(12110224)
449650.00	3758825.00	0.02066	(12110224)
449650.00	3758850.00	0.01897	(12110224)
449669.43	3758120.49	0.03217	(12122424)
449669.43	3758145.49	0.03780	(12122424)
449669.43	3758170.49	0.04289	(12112624)
449669.43	3758195.49	0.04730	(12112624)
449669.43	3758220.49	0.05221	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	0.05874	(12012624)
449669.43	3758270.49	0.07168	(12010224)
449669.43	3758295.49	0.07138	(12010224)
449675.00	3758375.00	0.06679m	(08010224)
449675.00	3758400.00	0.06071	(08122424)
449675.00	3758425.00	0.06017m	(10120124)
449675.00	3758450.00	0.06540	(08123024)
449675.00	3758475.00	0.06231	(12120624)
449675.00	3758500.00	0.05461m	(12103024)
449675.00	3758525.00	0.05332	(11121924)
449675.00	3758550.00	0.04924	(11121924)
449675.00	3758575.00	0.04726	(09012324)
449675.00	3758600.00	0.04503	(09012324)
449675.00	3758625.00	0.03949	(09012324)
449675.00	3758650.00	0.03251	(09012324)
449675.00	3758675.00	0.02918	(11123024)
449675.00	3758700.00	0.02825	(12110224)
449675.00	3758725.00	0.02732	(12110224)
449675.00	3758750.00	0.02607	(12110224)
449675.00	3758775.00	0.02457	(12110224)
449675.00	3758800.00	0.02293	(12110224)
449675.00	3758825.00	0.02124	(12110224)
449675.00	3758850.00	0.01997	(11123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449694.43	3758120.49	0.03918	(12111324)
449694.43	3758145.49	0.03773m	(10012124)
449694.43	3758170.49	0.04428	(12122424)
449694.43	3758195.49	0.05125	(12112624)
449694.43	3758220.49	0.05555	(12112624)
449694.43	3758245.49	0.06670	(12010224)
449694.43	3758270.49	0.07801	(08112524)
449694.43	3758295.49	0.08346	(12010224)
449700.00	3758375.00	0.07805m	(08010224)
449700.00	3758400.00	0.06978	(08122424)
449700.00	3758425.00	0.07263	(08123024)
449700.00	3758450.00	0.07457	(12120624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	0.06631	(12120624)
449700.00	3758500.00	0.06267	(11121924)
449700.00	3758525.00	0.05816	(11121924)
449700.00	3758550.00	0.05561	(09012324)
449700.00	3758575.00	0.05221	(09012324)
449700.00	3758600.00	0.04457	(09012324)
449700.00	3758625.00	0.03614	(10011324)
449700.00	3758650.00	0.03376	(12110224)
449700.00	3758675.00	0.03263	(12110224)
449700.00	3758700.00	0.03098	(12110224)
449700.00	3758725.00	0.02899	(12110224)
449700.00	3758750.00	0.02682	(12110224)
449700.00	3758775.00	0.02458	(12110224)
449700.00	3758800.00	0.02302	(11123024)
449700.00	3758825.00	0.02162m	(10122724)
449700.00	3758850.00	0.02008m	(10122724)
449719.43	3758120.49	0.04089m	(10110324)
449719.43	3758145.49	0.04435	(12111324)
449719.43	3758170.49	0.04687m	(10012124)
449719.43	3758195.49	0.05341	(12012624)
449719.43	3758220.49	0.06250	(12112624)
449719.43	3758245.49	0.06676	(12010224)
449719.43	3758270.49	0.08061	(12012624)
449719.43	3758295.49	0.09765	(12010224)
449725.00	3758375.00	0.09266m	(08010224)
449725.00	3758400.00	0.08488m	(10120124)
449725.00	3758425.00	0.08692	(12120624)
449725.00	3758450.00	0.08257	(12120624)
449725.00	3758475.00	0.07487	(12010924)
449725.00	3758500.00	0.06982	(11121924)
449725.00	3758525.00	0.06681	(09012324)
449725.00	3758550.00	0.06157	(09012324)
449725.00	3758575.00	0.05081	(09012324)
449725.00	3758600.00	0.04316	(10011324)
449725.00	3758625.00	0.03974	(11123024)
449725.00	3758650.00	0.03770	(12110224)
449725.00	3758675.00	0.03502	(12110224)
449725.00	3758700.00	0.03201	(12110224)
449725.00	3758725.00	0.02955	(11123024)
449725.00	3758750.00	0.02685m	(10122724)
449725.00	3758775.00	0.02491m	(10122724)
449725.00	3758800.00	0.02278m	(10122724)
449725.00	3758825.00	0.02216	(10120824)
449725.00	3758850.00	0.02156	(10120824)
449744.43	3758120.49	0.04464m	(10110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	0.04834m	(10110324)
449744.43	3758170.49	0.05064	(12111324)
449744.43	3758195.49	0.06024m	(10012124)
449744.43	3758220.49	0.06663	(12012624)
449744.43	3758245.49	0.07768	(12112624)
449744.43	3758270.49	0.08985	(12010224)
449744.43	3758295.49	0.11251	(12010224)
449750.00	3758375.00	0.11170m	(08010224)
449750.00	3758400.00	0.10586m	(10120124)
449750.00	3758425.00	0.10148	(12120624)
449750.00	3758450.00	0.09297	(12010924)
449750.00	3758475.00	0.08533	(11121924)
449750.00	3758500.00	0.08224	(09012324)
449750.00	3758525.00	0.07399	(09012324)
449750.00	3758550.00	0.05845	(09012324)
449750.00	3758575.00	0.05047	(12110224)
449750.00	3758600.00	0.04692	(11123024)
449750.00	3758625.00	0.04345	(11123024)
449750.00	3758650.00	0.03929	(12110224)
449750.00	3758675.00	0.03542	(11123024)
449750.00	3758700.00	0.03205m	(10122724)
449750.00	3758725.00	0.02915m	(10122724)
449750.00	3758750.00	0.02763	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:  RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.02669    (10120824)
449750.00    3758800.00          0.02557    (10120824)
          449750.00    3758825.00          0.02437    (10120824)
449750.00    3758850.00          0.02306    (10120824)
          449769.43    3758120.49          0.04517m   (10110324)
449769.43    3758145.49          0.05166m   (10110324)
          449769.43    3758170.49          0.05772m   (10110324)
449769.43    3758195.49          0.06226m   (10110324)
          449769.43    3758220.49          0.07867    (12111324)
449769.43    3758245.49          0.08558    (12012624)
          449769.43    3758270.49          0.09875    (12112624)
449769.43    3758295.49          0.11850    (12012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	0.13732m	(08010224)
449775.00	3758400.00	0.12917m	(10120124)
449775.00	3758425.00	0.12066	(12121324)
449775.00	3758450.00	0.10941	(12121324)
449775.00	3758475.00	0.10432	(09012324)
449775.00	3758500.00	0.09060	(09012324)
449775.00	3758525.00	0.07181m	(12103024)
449775.00	3758550.00	0.06217	(12110224)
449775.00	3758575.00	0.05535	(11123024)
449775.00	3758600.00	0.04955	(11123024)
449775.00	3758625.00	0.04360	(11123024)
449775.00	3758650.00	0.03910m	(10122724)
449775.00	3758675.00	0.03609	(10120824)
449775.00	3758700.00	0.03451	(10120824)
449775.00	3758725.00	0.03273	(10120824)
449775.00	3758750.00	0.03085	(10120824)
449775.00	3758775.00	0.02887	(10120824)
449775.00	3758800.00	0.02691	(10120824)
449775.00	3758825.00	0.02501	(10120824)
449775.00	3758850.00	0.02323	(10120824)
449794.43	3758120.49	0.04494	(11112924)
449794.43	3758145.49	0.05021m	(10110324)
449794.43	3758170.49	0.05965m	(10110324)
449794.43	3758195.49	0.06962m	(10110324)
449794.43	3758220.49	0.07811m	(10110324)
449794.43	3758245.49	0.09838	(12111324)
449794.43	3758270.49	0.11337	(12012624)
449794.43	3758295.49	0.12898	(11010324)
449800.00	3758375.00	0.17675m	(10120124)
449800.00	3758400.00	0.16597	(08123024)
449800.00	3758425.00	0.14539	(12010924)
449800.00	3758450.00	0.13567m	(12103024)
449800.00	3758475.00	0.11104m	(12103024)
449800.00	3758500.00	0.08536	(12110224)
449800.00	3758525.00	0.07670	(12110224)
449800.00	3758550.00	0.06634	(12110224)
449800.00	3758575.00	0.05617	(12110224)
449800.00	3758600.00	0.04995	(10120824)
449800.00	3758625.00	0.04713	(10120824)
449800.00	3758650.00	0.04400	(10120824)
449800.00	3758675.00	0.04072	(10120824)
449800.00	3758700.00	0.03746	(10120824)
449800.00	3758725.00	0.03433	(10120824)
449800.00	3758750.00	0.03137	(10120824)
449800.00	3758775.00	0.02860	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	0.02616	(11112224)
449800.00	3758825.00	0.02490	(11112224)
449800.00	3758850.00	0.02370	(11112224)
449819.43	3758120.49	0.04674	(11120624)
449819.43	3758145.49	0.04876	(11120624)
449819.43	3758170.49	0.06400	(11112924)
449819.43	3758195.49	0.06799m	(10110324)
449819.43	3758220.49	0.08357m	(10110324)
449819.43	3758245.49	0.09928m	(10110324)
449819.43	3758270.49	0.12584	(12111324)
449819.43	3758295.49	0.15115	(12111324)
449825.00	3758400.00	0.19863	(08123024)
449825.00	3758425.00	0.17069m	(12103024)
449825.00	3758450.00	0.14436	(09012324)
449825.00	3758475.00	0.11415	(09120724)
449825.00	3758500.00	0.09486	(10011324)
449825.00	3758525.00	0.07587m	(10122724)
449825.00	3758550.00	0.06966	(10120824)
449825.00	3758575.00	0.06339	(10120824)
449825.00	3758600.00	0.05706	(10120824)
449825.00	3758625.00	0.05105	(10120824)
449825.00	3758650.00	0.04552	(10120824)
449825.00	3758675.00	0.04056	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          0.03731    (11112224)
449825.00    3758725.00          0.03492    (11112224)
          449825.00    3758750.00          0.03269    (11112224)
449825.00    3758775.00          0.03033m   (08010424)
          449825.00    3758800.00          0.02673m   (08010424)
449825.00    3758825.00          0.02364m   (08010424)
          449825.00    3758850.00          0.02094m   (08010424)
449844.43    3758120.49          0.05343    (11112924)
          449844.43    3758145.49          0.06238    (11112924)
449844.43    3758170.49          0.07189    (11120624)
          449844.43    3758195.49          0.07790    (11120624)
449844.43    3758220.49          0.09003m   (10012124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	0.10968	(11112924)
449844.43	3758270.49	0.12530m	(10110324)
449844.43	3758295.49	0.16201	(12111324)
449850.00	3758400.00	0.25597	(09012324)
449850.00	3758425.00	0.20686	(09120724)
449850.00	3758450.00	0.15649	(09120724)
449850.00	3758475.00	0.11453	(09120724)
449850.00	3758500.00	0.10077	(10120824)
449850.00	3758525.00	0.08703	(10120824)
449850.00	3758550.00	0.07442	(10120824)
449850.00	3758575.00	0.06457	(11112224)
449850.00	3758600.00	0.05860	(11112224)
449850.00	3758625.00	0.05326	(11112224)
449850.00	3758650.00	0.04811m	(08010424)
449850.00	3758675.00	0.04082m	(08010424)
449850.00	3758700.00	0.03483m	(08010424)
449850.00	3758725.00	0.02994m	(08010424)
449850.00	3758750.00	0.02590m	(08010424)
449850.00	3758775.00	0.02254m	(08010424)
449850.00	3758800.00	0.02003	(10010624)
449850.00	3758825.00	0.01844	(10010624)
449850.00	3758850.00	0.01711	(10010624)
449869.43	3758120.49	0.05623m	(10120724)
449869.43	3758145.49	0.06338m	(10120724)
449869.43	3758170.49	0.07180m	(10120724)
449869.43	3758195.49	0.08188m	(10120724)
449869.43	3758220.49	0.10037	(11112924)
449869.43	3758245.49	0.12699	(11112924)
449869.43	3758270.49	0.14634	(11120624)
449869.43	3758295.49	0.20335	(11112924)
449875.00	3758400.00	0.29161m	(08010424)
449875.00	3758425.00	0.19283	(09120724)
449875.00	3758450.00	0.14705	(11112224)
449875.00	3758475.00	0.12540	(11112224)
449875.00	3758500.00	0.10704	(11112224)
449875.00	3758525.00	0.09192m	(08010424)
449875.00	3758550.00	0.07223m	(08010424)
449875.00	3758575.00	0.05779m	(08010424)
449875.00	3758600.00	0.04695m	(08010424)
449875.00	3758625.00	0.03870m	(08010424)
449875.00	3758650.00	0.03307b	(10122824)
449875.00	3758675.00	0.02983b	(10122824)
449875.00	3758700.00	0.02705b	(10122824)
449875.00	3758725.00	0.02466b	(10122824)
449875.00	3758750.00	0.02267	(11012724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	0.02096	(11012724)
449875.00	3758800.00	0.02021	(11012724)
449875.00	3758825.00	0.01987	(11012724)
449875.00	3758850.00	0.02060m	(08021924)
449894.43	3758120.49	0.06159	(11120624)
449894.43	3758145.49	0.07029	(11120624)
449894.43	3758170.49	0.08088	(11120624)
449894.43	3758195.49	0.09367	(11120624)
449894.43	3758220.49	0.10975	(11120624)
449894.43	3758245.49	0.12982	(11120624)
449894.43	3758270.49	0.16359m	(10122124)
449894.43	3758295.49	0.24914m	(10122124)
449900.00	3758400.00	0.25382	(10101524)
449900.00	3758425.00	0.17578	(12010424)
449900.00	3758450.00	0.13403	(11112224)
449900.00	3758475.00	0.11138	(11112224)
449900.00	3758500.00	0.09210m	(10122924)
449900.00	3758525.00	0.07727m	(10122924)
449900.00	3758550.00	0.06592m	(10122924)
449900.00	3758575.00	0.05693m	(10122924)
449900.00	3758600.00	0.04987m	(10122924)
449900.00	3758625.00	0.04409m	(10122924)
449900.00	3758650.00	0.03939m	(10122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.03548m (10122924)
449900.00    3758700.00          0.03216m (10122924)
          449900.00    3758725.00          0.02932m (10122924)
449900.00    3758750.00          0.02759m (10122924)
          449900.00    3758775.00          0.02551 (11112224)
449900.00    3758800.00          0.02445 (11012724)
          449900.00    3758825.00          0.02419 (11012724)
449900.00    3758850.00          0.02423 (11012724)
          449919.43    3758120.49          0.06526 (11122824)
449919.43    3758145.49          0.07538 (11122824)
          449919.43    3758170.49          0.08707 (11122824)
449919.43    3758195.49          0.10117 (11122824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	0.11819	(11122824)
449919.43	3758245.49	0.13798	(11122824)
449919.43	3758270.49	0.18940m	(10122924)
449919.43	3758295.49	0.25459	(08121624)
449925.00	3758400.00	0.30885	(09121524)
449925.00	3758425.00	0.17166	(08120224)
449925.00	3758450.00	0.13386	(12012324)
449925.00	3758475.00	0.11416	(12010424)
449925.00	3758500.00	0.09451	(12010424)
449925.00	3758525.00	0.07330	(09121524)
449925.00	3758550.00	0.05813	(10010124)
449925.00	3758575.00	0.05047	(09110224)
449925.00	3758600.00	0.04484	(09110224)
449925.00	3758625.00	0.04017	(09110224)
449925.00	3758650.00	0.03618	(09110224)
449925.00	3758675.00	0.03282m	(08022724)
449925.00	3758700.00	0.03006m	(08022724)
449925.00	3758725.00	0.02935	(09110224)
449925.00	3758750.00	0.02805	(09110224)
449925.00	3758775.00	0.02828m	(10122924)
449925.00	3758800.00	0.02710m	(10122924)
449925.00	3758825.00	0.02614m	(10122924)
449925.00	3758850.00	0.02679	(09110224)
449944.43	3758120.49	0.06714	(11122824)
449944.43	3758145.49	0.07519	(11122824)
449944.43	3758170.49	0.08347	(11122824)
449944.43	3758195.49	0.09152	(11122824)
449944.43	3758220.49	0.10743m	(10122924)
449944.43	3758245.49	0.12764	(08121624)
449944.43	3758270.49	0.15993	(12120324)
449944.43	3758295.49	0.20422m	(10110224)
449950.00	3758400.00	0.31787	(08120224)
449950.00	3758425.00	0.21628	(09121524)
449950.00	3758450.00	0.14946	(08120224)
449950.00	3758475.00	0.11388	(12012324)
449950.00	3758500.00	0.09612	(12012324)
449950.00	3758525.00	0.07896	(12012324)
449950.00	3758550.00	0.06446	(12012324)
449950.00	3758575.00	0.05606	(12010424)
449950.00	3758600.00	0.04725	(09121524)
449950.00	3758625.00	0.03718	(10010824)
449950.00	3758650.00	0.03446	(10010824)
449950.00	3758675.00	0.03241	(10010824)
449950.00	3758700.00	0.03037	(09110224)
449950.00	3758725.00	0.03016	(10010824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	0.02845	(10010824)
449950.00	3758775.00	0.02805	(09122924)
449950.00	3758800.00	0.02837	(09122924)
449950.00	3758825.00	0.02785	(09122924)
449950.00	3758850.00	0.02831	(09122924)
449969.43	3758120.49	0.05825	(11122824)
449969.43	3758145.49	0.06187	(11122824)
449969.43	3758170.49	0.06887m	(10122924)
449969.43	3758195.49	0.07666m	(10122924)
449969.43	3758220.49	0.09849	(12120324)
449969.43	3758245.49	0.11925	(12120324)
449969.43	3758270.49	0.15595m	(10110224)
449969.43	3758295.49	0.17515	(09120824)
449975.00	3758375.00	0.23675m	(10102024)
449975.00	3758400.00	0.21738m	(10102024)
449975.00	3758425.00	0.24097	(08120224)
449975.00	3758450.00	0.15242	(10120224)
449975.00	3758475.00	0.12359	(08120224)
449975.00	3758500.00	0.08967	(12012324)
449975.00	3758525.00	0.08004	(12012324)
449975.00	3758550.00	0.06927	(12012324)
449975.00	3758575.00	0.05914	(12012324)
449975.00	3758600.00	0.05021	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.04298    (12012324)
449975.00    3758650.00          0.03934    (12010424)
          449975.00    3758675.00          0.03347    (10010824)
449975.00    3758700.00          0.03351    (10010824)
          449975.00    3758725.00          0.03162    (12010424)
449975.00    3758750.00          0.03093    (09121824)
          449975.00    3758775.00          0.02982m   (10110124)
449975.00    3758800.00          0.03098m   (10110124)
          449975.00    3758825.00          0.03028    (10010824)
449975.00    3758850.00          0.02823    (10010824)
          449994.43    3758120.49          0.04698m   (10122924)
449994.43    3758145.49          0.05425m   (10122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	0.06677	(12120324)
449994.43	3758195.49	0.07864	(12120324)
449994.43	3758220.49	0.09484m	(10110224)
449994.43	3758245.49	0.11825	(09123024)
449994.43	3758270.49	0.12316	(09120824)
449994.43	3758295.49	0.17689	(09022524)
450000.00	3758375.00	0.18469	(08123124)
450000.00	3758400.00	0.19245	(10123024)
450000.00	3758425.00	0.17162	(08120224)
450000.00	3758450.00	0.16725m	(10012624)
450000.00	3758475.00	0.11553	(10120224)
450000.00	3758500.00	0.10111	(08120224)
450000.00	3758525.00	0.07498	(10120224)
450000.00	3758550.00	0.06489	(12012324)
450000.00	3758575.00	0.05899	(12012324)
450000.00	3758600.00	0.05437	(12012324)
450000.00	3758625.00	0.04826	(12012324)
450000.00	3758650.00	0.04265	(12012324)
450000.00	3758675.00	0.03639	(12022024)
450000.00	3758700.00	0.03616	(12122624)
450000.00	3758725.00	0.03521	(10030224)
450000.00	3758750.00	0.03444	(09121824)
450000.00	3758775.00	0.03297	(10030224)
450000.00	3758800.00	0.03072	(10030224)
450000.00	3758825.00	0.02924m	(10110124)
450000.00	3758850.00	0.02821	(10010824)
450019.43	3758120.49	0.04707	(12120324)
450019.43	3758145.49	0.05456	(12120324)
450019.43	3758170.49	0.06241m	(10110224)
450019.43	3758195.49	0.07846m	(10110224)
450019.43	3758220.49	0.09057	(09123024)
450019.43	3758245.49	0.08954	(09120824)
450019.43	3758270.49	0.11674	(09022524)
450019.43	3758295.49	0.15496	(09022524)
450025.00	3758375.00	0.14432	(08123124)
450025.00	3758400.00	0.16510	(10123024)
450025.00	3758425.00	0.12566	(10123024)
450025.00	3758450.00	0.14162	(08120224)
450025.00	3758475.00	0.12133m	(10012624)
450025.00	3758500.00	0.09021	(10120224)
450025.00	3758525.00	0.08227	(09121524)
450025.00	3758550.00	0.06571	(10120224)
450025.00	3758575.00	0.05250	(12012324)
450025.00	3758600.00	0.05151	(12012324)
450025.00	3758625.00	0.05115	(12012324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	0.04884	(12012324)
450025.00	3758675.00	0.04499	(12012324)
450025.00	3758700.00	0.03954m	(10110324)
450025.00	3758725.00	0.03625	(11100524)
450025.00	3758750.00	0.03402	(11100524)
450025.00	3758775.00	0.03124	(11100524)
450025.00	3758800.00	0.02994	(10030224)
450025.00	3758825.00	0.02831	(09121824)
450025.00	3758850.00	0.02769	(09121824)
450044.43	3758120.49	0.04480	(12120324)
450044.43	3758145.49	0.05373m	(10110224)
450044.43	3758170.49	0.06498m	(10110224)
450044.43	3758195.49	0.07157	(09123024)
450044.43	3758220.49	0.06777	(09120824)
450044.43	3758245.49	0.07994	(09022524)
450044.43	3758270.49	0.10868	(09120824)
450044.43	3758295.49	0.12305	(09022524)
450050.00	3758375.00	0.11564m	(12110124)
450050.00	3758400.00	0.13635	(10123024)
450050.00	3758425.00	0.12276	(10123024)
450050.00	3758450.00	0.09904	(08120224)
450050.00	3758475.00	0.11617	(08120224)
450050.00	3758500.00	0.09215m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450050.00    3758525.00          0.07248    (10120224)
450050.00    3758550.00          0.06784    (10120224)
          450050.00    3758575.00          0.05809    (10120224)
450050.00    3758600.00          0.04737m   (10102824)
          450050.00    3758625.00          0.04590m   (10102824)
450050.00    3758650.00          0.04766    (12012324)
          450050.00    3758675.00          0.04771    (12012324)
450050.00    3758700.00          0.04457m   (10110324)
          450050.00    3758725.00          0.04211m   (10110324)
450050.00    3758750.00          0.03880m   (10110324)
          450050.00    3758775.00          0.03469m   (10110324)
450050.00    3758800.00          0.03068m   (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.02735	(12122624)
450050.00	3758850.00	0.02612	(11100524)
450069.43	3758120.49	0.04633m	(10110224)
450069.43	3758145.49	0.05439m	(10110224)
450069.43	3758170.49	0.05735	(09123024)
450069.43	3758195.49	0.05403	(09123024)
450069.43	3758220.49	0.06124m	(10110224)
450069.43	3758245.49	0.08327	(09022524)
450069.43	3758270.49	0.09683m	(12101824)
450069.43	3758295.49	0.10319	(10111624)
450075.00	3758375.00	0.09745m	(10121424)
450075.00	3758400.00	0.11139	(10123024)
450075.00	3758425.00	0.11305	(10123024)
450075.00	3758450.00	0.08433	(10123024)
450075.00	3758475.00	0.08846	(08120224)
450075.00	3758500.00	0.09605m	(10012624)
450075.00	3758525.00	0.07248m	(10012624)
450075.00	3758550.00	0.06063	(12110724)
450075.00	3758575.00	0.05779	(10120224)
450075.00	3758600.00	0.05281	(08120224)
450075.00	3758625.00	0.05145m	(10102824)
450075.00	3758650.00	0.05261m	(10102824)
450094.43	3758120.49	0.04598m	(10110224)
450094.43	3758145.49	0.04705	(09123024)
450094.43	3758170.49	0.04414	(09123024)
450094.43	3758195.49	0.05110m	(10110224)
450094.43	3758220.49	0.06190	(09022524)
450094.43	3758245.49	0.07543	(09120824)
450094.43	3758270.49	0.08325	(09022524)
450094.43	3758295.49	0.08483	(10120924)
450100.00	3758375.00	0.08345m	(10121424)
450100.00	3758400.00	0.09108	(10123024)
450100.00	3758425.00	0.10061	(10123024)
450100.00	3758450.00	0.08436	(10123024)
450100.00	3758475.00	0.06778	(09021724)
450100.00	3758500.00	0.07769	(08120224)
450100.00	3758525.00	0.07567m	(10012624)
450100.00	3758550.00	0.05954	(12110724)
450100.00	3758575.00	0.05187	(12110724)
450100.00	3758600.00	0.05168	(10120224)
450100.00	3758625.00	0.05216	(08120224)
450100.00	3758650.00	0.04971m	(10102824)
450119.43	3758120.49	0.03956	(09123024)
450119.43	3758145.49	0.03672	(09123024)
450119.43	3758170.49	0.04196	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	0.04628	(09022524)
450119.43	3758220.49	0.06157	(09120824)
450119.43	3758245.49	0.06808	(11111524)
450119.43	3758270.49	0.07113	(09121024)
450119.43	3758295.49	0.07537	(10120924)
450125.00	3758375.00	0.07240m	(10121424)
450125.00	3758400.00	0.07516	(08123124)
450125.00	3758425.00	0.08786	(10123024)
450125.00	3758450.00	0.08079	(10123024)
450125.00	3758475.00	0.06059	(10123024)
450125.00	3758500.00	0.05930	(08120224)
450125.00	3758525.00	0.06805	(08120224)
450125.00	3758550.00	0.06142m	(10012624)
450125.00	3758575.00	0.05119	(12110724)
450125.00	3758600.00	0.05209	(12110724)
450125.00	3758625.00	0.04978	(12110724)
450125.00	3758650.00	0.04748	(11022524)
450144.43	3758120.49	0.03153	(09123024)
450144.43	3758145.49	0.03400	(09120824)
450144.43	3758170.49	0.03528	(09022524)
450144.43	3758195.49	0.04817	(09022524)
450144.43	3758220.49	0.05520	(09120824)
450144.43	3758245.49	0.06067	(09022524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450144.43    3758270.49          0.06304  (09121024)
450144.43    3758295.49          0.06589  (10111624)
          450150.00    3758375.00          0.06349m (10121424)
450150.00    3758400.00          0.06497  (08123124)
          450150.00    3758425.00          0.07601  (10123024)
450150.00    3758450.00          0.07511  (10123024)
          450150.00    3758475.00          0.06134  (10123024)
450150.00    3758500.00          0.05143  (09021724)
          450150.00    3758525.00          0.05459  (08120224)
450150.00    3758550.00          0.05972  (08120224)
          450150.00    3758575.00          0.05094m (10012624)
450150.00    3758600.00          0.05566  (12110724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	0.05823	(08120224)
450150.00	3758650.00	0.05120	(08120224)
450169.43	3758120.49	0.02961m	(08010924)
450169.43	3758145.49	0.03001m	(08010924)
450169.43	3758170.49	0.03762	(09022524)
450169.43	3758195.49	0.04654	(09120824)
450169.43	3758220.49	0.05114	(11111524)
450169.43	3758245.49	0.05307	(09121024)
450169.43	3758270.49	0.05578	(10120924)
450169.43	3758295.49	0.05599m	(10102124)
450175.00	3758375.00	0.05631m	(10121424)
450175.00	3758400.00	0.05646	(08123124)
450175.00	3758425.00	0.06556	(10123024)
450175.00	3758450.00	0.06850	(10123024)
450175.00	3758475.00	0.06008	(10123024)
450175.00	3758500.00	0.04561	(10123024)
450175.00	3758525.00	0.04450	(09021724)
450175.00	3758550.00	0.04968	(08120224)
450175.00	3758575.00	0.05212m	(10012624)
450175.00	3758600.00	0.05941	(12110724)
450175.00	3758625.00	0.05667	(08120224)
450175.00	3758650.00	0.05219	(12110724)
450194.43	3758120.49	0.02699m	(08010924)
450194.43	3758145.49	0.03043	(09022524)
450194.43	3758170.49	0.03827	(09022524)
450194.43	3758195.49	0.04200	(09120824)
450194.43	3758220.49	0.04585	(09022524)
450194.43	3758245.49	0.04813	(09121024)
450194.43	3758270.49	0.05093	(10120924)
450194.43	3758295.49	0.04977	(11110724)
450200.00	3758375.00	0.05048m	(10121424)
450200.00	3758400.00	0.04933	(08123124)
450200.00	3758425.00	0.05656	(10123024)
450200.00	3758450.00	0.06173	(10123024)
450200.00	3758475.00	0.05745	(10123024)
450200.00	3758500.00	0.04649	(10123024)
450200.00	3758525.00	0.04049	(09021724)
450200.00	3758550.00	0.03984	(08120224)
450200.00	3758575.00	0.04772	(08120224)
450200.00	3758600.00	0.05708	(08120224)
450200.00	3758625.00	0.05576	(11022524)
450200.00	3758650.00	0.05356	(11022524)
450219.43	3758120.49	0.02536	(12121724)
450219.43	3758145.49	0.03203	(09022524)
450219.43	3758170.49	0.03670	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	0.03984	(11111524)
450219.43	3758220.49	0.04087	(09121024)
450219.43	3758245.49	0.04333	(09121024)
450219.43	3758270.49	0.04623	(10120924)
450219.43	3758295.49	0.04508m	(12110124)
450225.00	3758375.00	0.04563m	(10121424)
450225.00	3758400.00	0.04336	(08123124)
450225.00	3758425.00	0.04890	(10123024)
450225.00	3758450.00	0.05520	(10123024)
450225.00	3758475.00	0.05393	(10123024)
450225.00	3758500.00	0.04618	(10123024)
450225.00	3758525.00	0.03592	(09021724)
450225.00	3758550.00	0.03583	(09021724)
450225.00	3758575.00	0.04485	(09021724)
450225.00	3758600.00	0.05194m	(10012624)
450225.00	3758625.00	0.05268	(12110724)
450225.00	3758650.00	0.05231	(12110724)
450244.43	3758120.49	0.02692	(09022524)
450244.43	3758145.49	0.03244	(09022524)
450244.43	3758170.49	0.03421	(11111524)
450244.43	3758195.49	0.03636	(09022524)
450244.43	3758220.49	0.03786	(10111624)
450244.43	3758245.49	0.03953	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          0.04096  (10111624)
450244.43    3758295.49          0.04123m (12110124)
          450250.00    3758375.00          0.04152m (12110124)
450250.00    3758400.00          0.03831  (08123124)
          450250.00    3758425.00          0.04241  (10123024)
450250.00    3758450.00          0.04914  (10123024)
          450250.00    3758475.00          0.05000  (10123024)
450250.00    3758500.00          0.04493  (10123024)
          450250.00    3758525.00          0.03632  (10123024)
450250.00    3758550.00          0.03597  (09021724)
          450250.00    3758575.00          0.04957  (09021724)
450250.00    3758600.00          0.04609m (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	0.04590m	(10012624)
450250.00	3758650.00	0.04759	(12110724)
450269.43	3758120.49	0.02788	(09022524)
450269.43	3758145.49	0.03076	(09120824)
450269.43	3758170.49	0.03293	(11111524)
450269.43	3758195.49	0.03303	(09121024)
450269.43	3758220.49	0.03510	(09121024)
450269.43	3758245.49	0.03696	(10120924)
450269.43	3758270.49	0.03661	(11110724)
450269.43	3758295.49	0.03789m	(12110124)
450275.00	3758375.00	0.03798m	(12110124)
450275.00	3758400.00	0.03403	(08123124)
450275.00	3758425.00	0.03797	(08123124)
450275.00	3758450.00	0.04371	(10123024)
450275.00	3758475.00	0.04592	(10123024)
450275.00	3758500.00	0.04301	(10123024)
450275.00	3758525.00	0.03635	(10123024)
450275.00	3758550.00	0.04450m	(08022924)
450275.00	3758575.00	0.04551	(09021724)
450275.00	3758600.00	0.04403	(09021724)
450275.00	3758625.00	0.03983m	(10012624)
450275.00	3758650.00	0.04153m	(10012624)
450294.43	3758120.49	0.02767	(09120824)
450294.43	3758145.49	0.02910	(11111524)
450294.43	3758170.49	0.03040	(09022524)
450294.43	3758195.49	0.03083	(11111524)
450294.43	3758220.49	0.03242	(09121024)
450294.43	3758245.49	0.03480	(10120924)
450294.43	3758270.49	0.03440	(11110724)
450294.43	3758295.49	0.03507m	(12110124)
450300.00	3758375.00	0.03485m	(12110124)
450300.00	3758400.00	0.03128m	(12110124)
450300.00	3758425.00	0.03438	(08123124)
450300.00	3758450.00	0.03885	(10123024)
450300.00	3758475.00	0.04193	(10123024)
450300.00	3758500.00	0.04070	(10123024)
450300.00	3758525.00	0.03651	(10123024)
450300.00	3758550.00	0.04113m	(08022924)
450300.00	3758575.00	0.04302m	(08022924)
450300.00	3758600.00	0.04140	(09021724)
450300.00	3758625.00	0.03901	(09021724)
450300.00	3758650.00	0.03654m	(10012624)
450343.55	3758344.07	0.03141m	(12110124)
450319.43	3758120.49	0.02632	(09120824)
450319.43	3758145.49	0.02808	(11111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	0.02761	(09121024)
450319.43	3758195.49	0.02948	(09121024)
450319.43	3758220.49	0.03048	(10120924)
450319.43	3758245.49	0.03242	(10111624)
450319.43	3758270.49	0.03212	(11110724)
450319.43	3758295.49	0.03250m	(12110124)
450325.00	3758375.00	0.03202m	(12110124)
450325.00	3758400.00	0.02905m	(12110124)
450325.00	3758425.00	0.03118	(08123124)
450325.00	3758450.00	0.03456	(10123024)
450325.00	3758475.00	0.03815	(10123024)
450325.00	3758500.00	0.03818	(10123024)
450325.00	3758525.00	0.03910	(10123024)
450325.00	3758550.00	0.03627	(11010724)
450325.00	3758575.00	0.04004m	(08022924)
450325.00	3758600.00	0.03846m	(08022924)
450325.00	3758625.00	0.03812	(09021724)
450325.00	3758650.00	0.03444	(09021724)
450368.55	3758319.07	0.02885m	(12110124)
450368.55	3758344.07	0.02897m	(12110124)
450344.43	3758120.49	0.02518	(11111524)
450344.43	3758145.49	0.02611	(09022524)
450344.43	3758170.49	0.02642	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450344.43    3758195.49          0.02760    (09121024)
450344.43    3758220.49          0.02903    (10120924)
          450344.43    3758245.49          0.02931    (10111624)
450344.43    3758270.49          0.02976    (11110724)
          450344.43    3758295.49          0.03020m   (12110124)
450350.00    3758375.00          0.02949m   (12110124)
          450350.00    3758400.00          0.02704m   (12110124)
450350.00    3758425.00          0.02834    (08123124)
          450350.00    3758450.00          0.03079    (10123024)
450350.00    3758475.00          0.03466    (10123024)
          450350.00    3758500.00          0.03561    (10123024)
450350.00    3758525.00          0.03997    (10123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	0.03603	(11010724)
450350.00	3758575.00	0.03581m	(08022924)
450350.00	3758600.00	0.03761m	(08022924)
450350.00	3758625.00	0.03564	(09021724)
450350.00	3758650.00	0.03440	(09021724)
450393.55	3758319.07	0.02690m	(12110124)
450393.55	3758344.07	0.02669m	(12110124)
450369.43	3758120.49	0.02437	(11111524)
450369.43	3758145.49	0.02370	(09022524)
450369.43	3758170.49	0.02510	(09121024)
450369.43	3758195.49	0.02576	(09121024)
450369.43	3758220.49	0.02744	(10120924)
450369.43	3758245.49	0.02704	(11110724)
450369.43	3758270.49	0.02767	(11110724)
450369.43	3758295.49	0.02816m	(12110124)
450375.00	3758375.00	0.02728m	(12110124)
450375.00	3758400.00	0.02524m	(12110124)
450375.00	3758425.00	0.02582	(08123124)
450375.00	3758450.00	0.02750	(10123024)
450375.00	3758475.00	0.03144	(10123024)
450375.00	3758500.00	0.03302	(10123024)
450375.00	3758525.00	0.03877	(10123024)
450375.00	3758550.00	0.03435	(11010724)
450375.00	3758575.00	0.03388	(11010724)
450375.00	3758600.00	0.03524m	(08022924)
450375.00	3758625.00	0.03441	(11022524)
450375.00	3758650.00	0.03286	(09021724)
450418.55	3758319.07	0.02494m	(12110124)
450418.55	3758344.07	0.02470m	(12110124)
450394.43	3758120.49	0.02287	(09022524)
450394.43	3758145.49	0.02268	(09121024)
450394.43	3758170.49	0.02374	(09121024)
450394.43	3758195.49	0.02453	(10120924)
450394.43	3758220.49	0.02587	(10120924)
450394.43	3758245.49	0.02554	(11110724)
450394.43	3758270.49	0.02573	(11110724)
450394.43	3758295.49	0.02633m	(12110124)
450400.00	3758375.00	0.02532m	(12110124)
450400.00	3758400.00	0.02363m	(12110124)
450400.00	3758425.00	0.02359	(08123124)
450400.00	3758450.00	0.02531	(08123124)
450400.00	3758475.00	0.02847	(10123024)
450400.00	3758500.00	0.03416	(10123024)
450400.00	3758525.00	0.03701	(10123024)
450400.00	3758550.00	0.03262m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.03309	(11010724)
450400.00	3758600.00	0.03178m	(08022924)
450400.00	3758625.00	0.03308m	(10012624)
450400.00	3758650.00	0.03051	(09021724)
450443.55	3758319.07	0.02313m	(12110124)
450443.55	3758344.07	0.02297m	(12110124)
450419.43	3758120.49	0.02094	(09022524)
450419.43	3758145.49	0.02148	(10111624)
450419.43	3758170.49	0.02237	(09121024)
450419.43	3758195.49	0.02350	(10120924)
450419.43	3758220.49	0.02371	(10111624)
450419.43	3758245.49	0.02385	(11110724)
450419.43	3758270.49	0.02386	(11110724)
450419.43	3758295.49	0.02459m	(12110124)
450425.00	3758375.00	0.02360m	(12110124)
450425.00	3758400.00	0.02218m	(12110124)
450425.00	3758425.00	0.02162	(08123124)
450425.00	3758450.00	0.02286m	(10121424)
450425.00	3758475.00	0.02575	(10123024)
450425.00	3758500.00	0.03379	(10123024)
450425.00	3758525.00	0.03486	(10123024)
450425.00	3758550.00	0.03187m	(10102224)
450425.00	3758575.00	0.03273m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450425.00	3758600.00	0.03064	(11010724)
450425.00	3758625.00	0.03160m	(08022924)
450425.00	3758650.00	0.02979	(11022524)
450444.43	3758245.49	0.02202	(11110724)
450444.43	3758270.49	0.02243	(10120924)
450444.43	3758295.49	0.02280m	(12110124)
450450.00	3758375.00	0.02209m	(12110124)
450450.00	3758400.00	0.02089m	(12110124)
450450.00	3758425.00	0.01987	(08123124)
450450.00	3758450.00	0.02173	(08123124)
450450.00	3758475.00	0.02436	(10123024)
450450.00	3758500.00	0.03061	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.03245	(10123024)
450450.00	3758550.00	0.03085	(10123024)
450450.00	3758575.00	0.03233m	(10102224)
450450.00	3758600.00	0.03040m	(10102224)
450450.00	3758625.00	0.02861m	(08022924)
450469.43	3758270.49	0.02008	(08122324)
450469.43	3758295.49	0.02077m	(12110124)
450475.00	3758375.00	0.02073m	(12110124)
450475.00	3758400.00	0.01974m	(12110124)
450475.00	3758425.00	0.01833	(08123124)
450475.00	3758450.00	0.02018	(08123124)
450475.00	3758475.00	0.02279	(08123124)
450475.00	3758500.00	0.02842m	(10122224)
450475.00	3758525.00	0.03002	(10123024)
450475.00	3758550.00	0.02956	(10123024)
450475.00	3758575.00	0.03131m	(10102224)
450475.00	3758600.00	0.03072m	(10102224)
450475.00	3758625.00	0.02761	(11010724)
450494.43	3758295.49	0.01855m	(12110124)
450500.00	3758375.00	0.01952m	(12110124)
450500.00	3758400.00	0.01869m	(12110124)
450500.00	3758425.00	0.01706m	(12110124)
450500.00	3758450.00	0.01880	(08123124)
450500.00	3758475.00	0.02006m	(10012624)
450500.00	3758500.00	0.02710m	(10122224)
450500.00	3758525.00	0.02903m	(10122224)
450500.00	3758550.00	0.02817	(10123024)
450500.00	3758575.00	0.02977m	(10102224)
450500.00	3758600.00	0.03042m	(10102224)
450500.00	3758625.00	0.02764m	(10102224)
450525.00	3758325.00	0.01774m	(12110124)
450525.00	3758350.00	0.01834m	(12110124)
450525.00	3758375.00	0.01843m	(12110124)
450525.00	3758400.00	0.01774m	(12110124)
450525.00	3758425.00	0.01632m	(12110124)
450525.00	3758450.00	0.01756	(08123124)
450525.00	3758475.00	0.01811m	(10012624)
450525.00	3758500.00	0.02425m	(10122224)
450525.00	3758525.00	0.02796m	(10122224)
450525.00	3758550.00	0.02694	(10123024)
450525.00	3758575.00	0.02765m	(10102224)
450525.00	3758600.00	0.02950m	(10102224)
450525.00	3758625.00	0.02801m	(10102224)
450550.00	3758300.00	0.01571m	(12110124)
450550.00	3758325.00	0.01643m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.01710m	(12110124)
450550.00	3758375.00	0.01731m	(12110124)
450550.00	3758400.00	0.01687m	(12110124)
450550.00	3758425.00	0.01564m	(12110124)
450550.00	3758450.00	0.01643	(08123124)
450550.00	3758475.00	0.01681m	(10121424)
450550.00	3758500.00	0.01957	(10123024)
450550.00	3758525.00	0.02516m	(10122224)
450550.00	3758550.00	0.02576	(10123024)
450550.00	3758575.00	0.02532	(10123024)
450550.00	3758600.00	0.02788m	(10102224)
450550.00	3758625.00	0.02767m	(10102224)
450575.00	3758300.00	0.01464m	(12110124)
450575.00	3758325.00	0.01528m	(12110124)
450575.00	3758350.00	0.01592m	(12110124)
450575.00	3758375.00	0.01618m	(12110124)
450575.00	3758400.00	0.01599m	(12110124)
450575.00	3758425.00	0.01499m	(12110124)
450575.00	3758450.00	0.01538	(08123124)
450575.00	3758475.00	0.01636m	(10121424)
450575.00	3758500.00	0.01740	(10123024)
450575.00	3758525.00	0.02236	(10123024)
450575.00	3758550.00	0.02468	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.02469    (10123024)
450575.00    3758600.00          0.02579m   (10102224)
          450575.00    3758625.00          0.02680m   (10102224)
450600.00    3758275.00          0.01426    (08122324)
          450600.00    3758300.00          0.01367m   (12110124)
450600.00    3758325.00          0.01430m   (12110124)
          450600.00    3758350.00          0.01480m   (12110124)
450600.00    3758375.00          0.01513m   (12110124)
          450600.00    3758400.00          0.01506m   (12110124)
450600.00    3758425.00          0.01436m   (12110124)
          450600.00    3758450.00          0.01441    (08123124)
450600.00    3758475.00          0.01550    (08123124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.01612	(10123024)
450600.00	3758525.00	0.01788	(10123024)
450600.00	3758550.00	0.02340	(10123024)
450600.00	3758575.00	0.02393	(10123024)
450600.00	3758600.00	0.02356m	(10102224)
450600.00	3758625.00	0.02554m	(10102224)
450625.00	3758275.00	0.01350	(08122324)
450625.00	3758300.00	0.01283m	(12110124)
450625.00	3758325.00	0.01333m	(12110124)
450625.00	3758350.00	0.01383m	(12110124)
450625.00	3758375.00	0.01419m	(12110124)
450625.00	3758400.00	0.01418m	(12110124)
450625.00	3758425.00	0.01365m	(12110124)
450625.00	3758450.00	0.01350	(08123124)
450625.00	3758475.00	0.01462	(08123124)
450625.00	3758500.00	0.01507m	(10012624)
450625.00	3758525.00	0.01670	(10123024)
450625.00	3758550.00	0.02016	(10123024)
450625.00	3758575.00	0.02299	(10123024)
450625.00	3758600.00	0.02241	(10123024)
450625.00	3758625.00	0.02408m	(10102224)
450650.00	3758250.00	0.01327	(08122324)
450650.00	3758275.00	0.01279	(08122324)
450650.00	3758300.00	0.01209m	(12110124)
450650.00	3758325.00	0.01249m	(12110124)
450650.00	3758350.00	0.01294m	(12110124)
450650.00	3758375.00	0.01331m	(12110124)
450650.00	3758400.00	0.01342m	(12110124)
450650.00	3758425.00	0.01302m	(12110124)
450650.00	3758450.00	0.01281	(12011024)
450650.00	3758475.00	0.01379	(08123124)
450650.00	3758500.00	0.01384	(10123024)
450650.00	3758525.00	0.01558	(10123024)
450650.00	3758550.00	0.01707	(10123024)
450650.00	3758575.00	0.02187	(10123024)
450650.00	3758600.00	0.02176	(10123024)
450650.00	3758625.00	0.02268m	(10102224)
450675.00	3758250.00	0.01270	(08122324)
450675.00	3758275.00	0.01214	(08122324)
450675.00	3758300.00	0.01144m	(12110124)
450675.00	3758325.00	0.01178m	(12110124)
450675.00	3758350.00	0.01220m	(12110124)
450675.00	3758375.00	0.01252m	(12110124)
450675.00	3758400.00	0.01273m	(12110124)
450675.00	3758425.00	0.01244m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.01215	(12011024)
450675.00	3758475.00	0.01301	(08123124)
450675.00	3758500.00	0.01306m	(10121424)
450675.00	3758525.00	0.01451	(10123024)
450675.00	3758550.00	0.01579	(10123024)
450675.00	3758575.00	0.02068	(10123024)
450675.00	3758600.00	0.02097	(10123024)
450675.00	3758625.00	0.02061m	(10102224)
450700.00	3758225.00	0.01212	(08122324)
450700.00	3758250.00	0.01213	(08122324)
450700.00	3758275.00	0.01152	(08122324)
450700.00	3758300.00	0.01085m	(12110124)
450700.00	3758325.00	0.01115m	(12110124)
450700.00	3758350.00	0.01157m	(12110124)
450700.00	3758375.00	0.01189m	(12110124)
450700.00	3758400.00	0.01206m	(12110124)
450700.00	3758425.00	0.01184m	(12110124)
450700.00	3758450.00	0.01147	(12011024)
450700.00	3758475.00	0.01228	(08123124)
450700.00	3758500.00	0.01275m	(10121424)
450700.00	3758525.00	0.01354	(10123024)
450700.00	3758550.00	0.01482	(10123024)
450700.00	3758575.00	0.01828	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.02027	(10123024)
450700.00	3758625.00	0.02006	(10123024)
450725.00	3758225.00	0.01166	(08122324)
450725.00	3758250.00	0.01158	(08122324)
450725.00	3758275.00	0.01093	(08122324)
450725.00	3758300.00	0.01034	(09103024)
450725.00	3758325.00	0.01059m	(12110124)
450725.00	3758350.00	0.01100m	(12110124)
450725.00	3758375.00	0.01134m	(12110124)
450725.00	3758400.00	0.01145m	(12110124)
450725.00	3758425.00	0.01124m	(12110124)
450725.00	3758450.00	0.01080	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.01156	(08123124)
450725.00	3758500.00	0.01232	(08123124)
450725.00	3758525.00	0.01264m	(10012624)
450725.00	3758550.00	0.01396	(10123024)
450725.00	3758575.00	0.01490	(10123024)
450725.00	3758600.00	0.01541	(10123024)
450725.00	3758625.00	0.01547	(10123024)
450750.00	3758225.00	0.01124	(08122324)
450750.00	3758250.00	0.01107	(08122324)
450750.00	3758275.00	0.01039	(08122324)
450750.00	3758300.00	0.00992	(12121124)
450750.00	3758325.00	0.01008m	(12110124)
450750.00	3758350.00	0.01048m	(12110124)
450750.00	3758375.00	0.01082m	(12110124)
450750.00	3758400.00	0.01091m	(12110124)
450750.00	3758425.00	0.01071m	(12110124)
450750.00	3758450.00	0.01016	(12011024)
450750.00	3758475.00	0.01087	(08123124)
450750.00	3758500.00	0.01168	(08123124)
450750.00	3758525.00	0.01183	(10123024)
450750.00	3758550.00	0.01317	(10123024)
450750.00	3758575.00	0.01419	(10123024)
450750.00	3758600.00	0.01482	(10123024)
450750.00	3758625.00	0.01501	(10123024)
450775.00	3758225.00	0.01082	(08122324)
450775.00	3758250.00	0.01059	(08122324)
450775.00	3758275.00	0.00989	(08122324)
450775.00	3758300.00	0.00956	(12121124)
450775.00	3758325.00	0.00962m	(12110124)
450775.00	3758350.00	0.01000m	(12110124)
450775.00	3758375.00	0.01035m	(12110124)
450775.00	3758400.00	0.01043m	(12110124)
450775.00	3758425.00	0.01019m	(12110124)
450775.00	3758450.00	0.00970m	(12110124)
450775.00	3758475.00	0.01021	(08123124)
450775.00	3758500.00	0.01103	(08123124)
450775.00	3758525.00	0.01098	(10123024)
450775.00	3758550.00	0.01237	(10123024)
450775.00	3758575.00	0.01344	(10123024)
450775.00	3758600.00	0.01407	(10123024)
450775.00	3758625.00	0.01415	(10123024)
450800.00	3758225.00	0.01041	(08122324)
450800.00	3758250.00	0.01013	(08122324)
450800.00	3758275.00	0.00942	(08122324)
450800.00	3758300.00	0.00923	(12121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.00924m	(12110124)
450800.00	3758350.00	0.00958m	(12110124)
450800.00	3758375.00	0.00990m	(12110124)
450800.00	3758400.00	0.01000m	(12110124)
450800.00	3758425.00	0.00978m	(12110124)
450800.00	3758450.00	0.00925m	(12110124)
450800.00	3758475.00	0.00955	(08123124)
450800.00	3758500.00	0.01039	(08123124)
450800.00	3758525.00	0.01016m	(10121424)
450800.00	3758550.00	0.01134m	(10012624)
450800.00	3758575.00	0.01242	(10123024)
450800.00	3758600.00	0.01311	(10123024)
450800.00	3758625.00	0.01349	(10123024)
450825.00	3758225.00	0.01003	(08122324)
450825.00	3758250.00	0.00971	(08122324)
450825.00	3758275.00	0.00899	(08122324)
450825.00	3758300.00	0.00891	(12121124)
450825.00	3758325.00	0.00887m	(12110124)
450825.00	3758350.00	0.00921m	(12110124)
450825.00	3758375.00	0.00951m	(12110124)
450825.00	3758400.00	0.00960m	(12110124)
450825.00	3758425.00	0.00941m	(12110124)
450825.00	3758450.00	0.00893m	(12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.00896    (08123124)
450825.00    3758500.00          0.00977    (08123124)
          450825.00    3758525.00          0.00985m (10121424)
450825.00    3758550.00          0.01048    (08123124)
          450825.00    3758575.00          0.01165    (10123024)
450825.00    3758600.00          0.01237    (10123024)
          450825.00    3758625.00          0.01287    (10123024)
450850.00    3758225.00          0.00966    (08122324)
          450850.00    3758250.00          0.00930    (08122324)
450850.00    3758275.00          0.00858    (08122324)
          450850.00    3758300.00          0.00862    (12121124)
450850.00    3758325.00          0.00855m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.00887m	(12110124)
450850.00	3758375.00	0.00916m	(12110124)
450850.00	3758400.00	0.00925m	(12110124)
450850.00	3758425.00	0.00910m	(12110124)
450850.00	3758450.00	0.00868m	(12110124)
450850.00	3758475.00	0.00853	(08123124)
450850.00	3758500.00	0.00927	(08123124)
450850.00	3758525.00	0.00955m	(10121424)
450850.00	3758550.00	0.00988	(10123024)
450850.00	3758575.00	0.01094	(10123024)
450850.00	3758600.00	0.01175	(10123024)
450850.00	3758625.00	0.01233	(10123024)
449493.92	3758318.09	0.03227	(12121324)
449518.92	3758318.09	0.03508	(12121324)
449393.92	3758318.09	0.02244	(12121324)
449543.92	3758318.09	0.03815	(12121324)
449568.92	3758318.09	0.04141	(12121324)
449593.92	3758318.09	0.04521	(12121324)
449418.92	3758318.09	0.02513	(12121324)
449618.92	3758318.09	0.04956	(12121324)
449643.92	3758318.09	0.05473	(12121324)
449668.92	3758318.09	0.06322	(08112524)
449693.92	3758318.09	0.07429	(12010224)
449718.92	3758318.09	0.09084	(12010224)
449743.92	3758318.09	0.11248	(12010224)
449768.92	3758318.09	0.13998	(12010224)
449793.92	3758318.09	0.16993	(12010224)
449818.92	3758318.09	0.18756	(12012624)
449443.92	3758318.09	0.02766	(12121324)
449843.92	3758318.09	0.21783	(12112624)
449868.92	3758318.09	0.27188m	(10122124)
449893.92	3758318.09	0.40189m	(10122924)
449918.92	3758318.09	0.36594m	(10122924)
449943.92	3758318.09	0.27594	(09022524)
449968.92	3758318.09	0.26758	(09022524)
449993.92	3758318.09	0.20667m	(10102124)
450018.92	3758318.09	0.16548m	(10102124)
450043.92	3758318.09	0.12828	(10111624)
450068.92	3758318.09	0.10495	(10120924)
449468.92	3758318.09	0.02980	(12121324)
450093.92	3758318.09	0.09023m	(12110124)
450118.92	3758318.09	0.07599	(10120924)
449368.92	3758318.09	0.02012	(12121324)
450143.92	3758318.09	0.06531	(10120924)
450168.92	3758318.09	0.05909	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450193.92	3758318.09	0.05414m	(12110124)
450218.92	3758318.09	0.04844m	(12110124)
450243.92	3758318.09	0.04366m	(12110124)
450268.92	3758318.09	0.03974m	(12110124)
450293.92	3758318.09	0.03637m	(12110124)
450318.92	3758318.09	0.03342m	(12110124)
450343.92	3758318.09	0.03096m	(12110124)
449492.71	3758343.76	0.03328	(09121124)
449517.71	3758343.76	0.03671	(09121124)
449392.71	3758343.76	0.02197	(09121124)
449542.71	3758343.76	0.04075	(09121124)
449567.71	3758343.76	0.04544	(09121124)
449592.71	3758343.76	0.05079	(09121124)
449417.71	3758343.76	0.02470	(09121124)
449617.71	3758343.76	0.05722	(09121124)
449642.71	3758343.76	0.06499	(09121124)
449667.71	3758343.76	0.07470	(09121124)
449692.71	3758343.76	0.08685	(09121124)
449717.71	3758343.76	0.10225	(12121324)
449742.71	3758343.76	0.12250	(09121124)
449767.71	3758343.76	0.14922	(09121124)
449792.71	3758343.76	0.18395	(09121124)
449442.71	3758343.76	0.02789	(09121124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          0.22364m (12110124)
450017.71    3758343.76          0.17238m (10102124)
          450042.71    3758343.76          0.13571 (12112724)
450067.71    3758343.76          0.11499 (12112724)
          449467.71    3758343.76          0.03034 (09121124)
450092.71    3758343.76          0.09863 (12112724)
          450117.71    3758343.76          0.08409m (12110124)
449367.71    3758343.76          0.01961 (09121124)
          450142.71    3758343.76          0.07247m (12110124)
450167.71    3758343.76          0.06325m (12110124)
          450192.71    3758343.76          0.05579m (12110124)
450217.71    3758343.76          0.04970m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450242.71	3758343.76	0.04468m (12110124)
450267.71	3758343.76	0.04052m (12110124)
450292.71	3758343.76	0.03696m (12110124)
450317.71	3758343.76	0.03403m (12110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449369.43	3758120.49	1.01062m	(10122324)
449369.43	3758145.49	1.04800	(10120924)
449369.43	3758170.49	0.99381	(11011224)
449369.43	3758195.49	0.97290	(11110824)
449369.43	3758220.49	0.98211	(11121224)
449369.43	3758245.49	1.03795	(11122124)
449369.43	3758270.49	1.44882	(12012324)
449369.43	3758295.49	1.19009	(12012324)
449394.43	3758120.49	0.98206	(10120924)
449394.43	3758145.49	1.11578	(10120924)
449394.43	3758170.49	1.06475	(10120924)
449394.43	3758195.49	0.98253	(11011224)
449394.43	3758220.49	1.05727	(11121224)
449394.43	3758245.49	1.18597	(11122124)
449394.43	3758270.49	1.64074	(12011024)
449394.43	3758295.49	1.42987	(12012324)
449419.43	3758120.49	1.00967	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449419.43	3758145.49	1.22046m	(10122324)
449419.43	3758170.49	1.21350	(10120924)
449419.43	3758195.49	1.13793	(11011224)
449419.43	3758220.49	1.12918	(11111624)
449419.43	3758245.49	1.27760	(11122124)
449419.43	3758270.49	1.65112	(12011024)
449419.43	3758295.49	1.66338	(12012324)
449425.00	3758475.00	1.03189m	(10121424)
449425.00	3758500.00	1.01906	(11022824)
449425.00	3758525.00	0.98650	(12010224)
449425.00	3758550.00	0.88823	(11121924)
449425.00	3758575.00	0.88626	(12012024)
449425.00	3758600.00	0.94280	(11021824)
449425.00	3758625.00	1.02867	(10120224)
449425.00	3758650.00	1.03013	(10022624)
449425.00	3758675.00	0.89517	(10022624)
449425.00	3758700.00	0.91761c	(11031024)
449425.00	3758725.00	1.03371b	(10122824)
449425.00	3758750.00	0.90360m	(10102024)
449425.00	3758775.00	0.80497	(10112624)
449425.00	3758800.00	0.73665	(11121924)
449425.00	3758825.00	0.76885	(11112224)
449425.00	3758850.00	0.78690	(12022424)
449444.43	3758120.49	1.05002	(10120924)
449444.43	3758145.49	1.18276	(10120924)
449444.43	3758170.49	1.31986	(10120924)
449444.43	3758195.49	1.25938	(11011224)
449444.43	3758220.49	1.26485	(11110824)
449444.43	3758245.49	1.31812	(11122124)
449444.43	3758270.49	1.59009	(12011024)
449444.43	3758295.49	1.86278	(12012324)
449450.00	3758375.00	1.48847	(11123024)
449450.00	3758400.00	1.37709	(10111824)
449450.00	3758425.00	1.27250	(12111524)
449450.00	3758450.00	1.16882	(11121924)
449450.00	3758475.00	1.29009m	(12021024)
449450.00	3758500.00	1.11487	(12112324)
449450.00	3758525.00	1.08808	(12010224)
449450.00	3758550.00	0.97506	(11121924)
449450.00	3758575.00	0.96704m	(10122124)
449450.00	3758600.00	0.97486	(10120224)
449450.00	3758625.00	1.01447	(10120224)
449450.00	3758650.00	0.97601	(10022624)
449450.00	3758675.00	0.87910c	(11031024)
449450.00	3758700.00	1.03566c	(11031024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758725.00		1.00254m (10102024)
449450.00	3758750.00	0.85177	(10112624)
449450.00	3758775.00		0.78460b (10122824)
449450.00	3758800.00	0.78798	(11112224)
449450.00	3758825.00		0.79796 (12121124)
449450.00	3758850.00	0.75795	(11011924)
449469.43	3758120.49		1.11146m (12032024)
449469.43	3758145.49	1.21514	(10120924)
449469.43	3758170.49		1.41420 (11112824)
449469.43	3758195.49	1.39410	(10120924)
449469.43	3758220.49		1.26687m (10122324)
449469.43	3758245.49	1.35685	(11121224)
449469.43	3758270.49		1.49530 (12011024)
449469.43	3758295.49	2.07929	(12012324)
449475.00	3758375.00		1.58915m (08010924)
449475.00	3758400.00	1.55192	(10111824)
449475.00	3758425.00		1.50965 (11030824)
449475.00	3758450.00	1.34352	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449475.00    3758475.00          1.38831   (11022824)
449475.00    3758500.00          1.29792   (12112324)
          449475.00    3758525.00          1.17837   (12010224)
449475.00    3758550.00          1.06980   (12012024)
          449475.00    3758575.00          1.08120   (11021824)
449475.00    3758600.00          1.14024   (10120224)
          449475.00    3758625.00          1.07603   (10022624)
449475.00    3758650.00          0.83667   (10021624)
          449475.00    3758675.00          1.05918c  (11031024)
449475.00    3758700.00          1.10194m  (10102024)
          449475.00    3758725.00          0.90934   (10112624)
449475.00    3758750.00          0.84927   (11012624)
          449475.00    3758775.00          0.82559   (11112224)
449475.00    3758800.00          0.82448   (12121124)
          449475.00    3758825.00          0.78985   (11011924)
449475.00    3758850.00          0.79408   (11111824)
          449494.43    3758120.49          1.35196m  (12032024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449494.43	3758145.49	1.25953	(10120924)
449494.43	3758170.49	1.44228	(10120924)
449494.43	3758195.49	1.57108	(10120924)
449494.43	3758220.49	1.45543	(11011224)
449494.43	3758245.49	1.41135	(11121224)
449494.43	3758270.49	1.63570	(11122124)
449494.43	3758295.49	2.32056	(12012324)
449500.00	3758375.00	1.73475m	(08010924)
449500.00	3758400.00	1.65540	(10111824)
449500.00	3758425.00	1.57465	(11030824)
449500.00	3758450.00	1.47692	(11011824)
449500.00	3758475.00	1.63964	(11022824)
449500.00	3758500.00	1.55767	(12010224)
449500.00	3758525.00	1.35025	(11121924)
449500.00	3758550.00	1.31080m	(10122124)
449500.00	3758575.00	1.29807	(10120224)
449500.00	3758600.00	1.27472	(10021624)
449500.00	3758625.00	1.06234	(10022624)
449500.00	3758650.00	1.11494c	(11031024)
449500.00	3758675.00	1.22377m	(10102024)
449500.00	3758700.00	0.98938	(10112624)
449500.00	3758725.00	0.92127	(11012624)
449500.00	3758750.00	0.87861	(11112224)
449500.00	3758775.00	0.86205	(12121124)
449500.00	3758800.00	0.83009	(11011924)
449500.00	3758825.00	0.82577	(09121024)
449500.00	3758850.00	0.73360	(10020324)
449519.43	3758120.49	1.35618	(11112824)
449519.43	3758145.49	1.36943m	(12032024)
449519.43	3758170.49	1.49362	(10120924)
449519.43	3758195.49	1.70747	(10120924)
449519.43	3758220.49	1.61539	(11011224)
449519.43	3758245.49	1.60380	(11111624)
449519.43	3758270.49	1.75959	(11122124)
449519.43	3758295.49	2.57669	(12012324)
449525.00	3758375.00	1.90581m	(08010924)
449525.00	3758400.00	1.78639m	(10012624)
449525.00	3758425.00	1.71051	(12012324)
449525.00	3758450.00	1.81357m	(10121424)
449525.00	3758475.00	1.72103	(12111624)
449525.00	3758500.00	1.65925	(12010224)
449525.00	3758525.00	1.43151	(11021824)
449525.00	3758550.00	1.43598	(11021824)
449525.00	3758575.00	1.52500	(10120224)
449525.00	3758600.00	1.39431	(10022624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758625.00	1.26556c	(11031024)
449525.00	3758650.00	1.45071m	(10102024)
449525.00	3758675.00	1.13944	(10112624)
449525.00	3758700.00	1.04858	(11012624)
449525.00	3758725.00	0.99375	(11112224)
449525.00	3758750.00	0.94669	(12121124)
449525.00	3758775.00	0.90011	(11011924)
449525.00	3758800.00	0.85475	(09121024)
449525.00	3758825.00	0.77737	(11111824)
449525.00	3758850.00	0.62822	(12120624)
449544.43	3758120.49	1.30695m	(12032024)
449544.43	3758145.49	1.61531m	(12032024)
449544.43	3758170.49	1.55115	(10120924)
449544.43	3758195.49	1.80865	(10120924)
449544.43	3758220.49	1.88009	(10120924)
449544.43	3758245.49	1.69492m	(10122324)
449544.43	3758270.49	1.82290	(11122124)
449544.43	3758295.49	2.76637	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449550.00    3758375.00          2.10653m (08010924)
449550.00    3758400.00          1.96304 (10111824)
          449550.00    3758425.00          1.84388 (12012324)
449550.00    3758450.00          2.13455m (12021024)
          449550.00    3758475.00          1.84816 (12112324)
449550.00    3758500.00          1.64861 (11121924)
          449550.00    3758525.00          1.60390m (10122124)
449550.00    3758550.00          1.63163 (10120224)
          449550.00    3758575.00          1.58267 (10022624)
449550.00    3758600.00          1.30036c (11031024)
          449550.00    3758625.00          1.66281b (10122824)
449550.00    3758650.00          1.40633m (10102024)
          449550.00    3758675.00          1.24538 (11012624)
449550.00    3758700.00          1.16373 (11112224)
          449550.00    3758725.00          1.07300 (12121124)
449550.00    3758750.00          1.02026 (11011924)
          449550.00    3758775.00          0.92394 (09121024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758800.00	0.80471	(11111824)
449550.00	3758825.00	0.71805	(12120624)
449550.00	3758850.00	0.73769	(12031624)
449569.43	3758120.49	1.31912	(09112724)
449569.43	3758145.49	1.53577	(11112824)
449569.43	3758170.49	1.72261m	(12032024)
449569.43	3758195.49	1.89925	(10120924)
449569.43	3758220.49	2.12687	(10120924)
449569.43	3758245.49	1.93197	(11011224)
449569.43	3758270.49	1.89494	(11121224)
449569.43	3758295.49	2.69133	(12011024)
449575.00	3758375.00	2.34124m	(08010924)
449575.00	3758400.00	2.16887	(11030824)
449575.00	3758425.00	2.05508	(11121924)
449575.00	3758450.00	2.12369	(11022824)
449575.00	3758475.00	2.02602	(12010224)
449575.00	3758500.00	1.74780	(11121924)
449575.00	3758525.00	1.69855	(11021824)
449575.00	3758550.00	1.75358	(10120224)
449575.00	3758575.00	1.51093	(10022624)
449575.00	3758600.00	1.68562b	(10122824)
449575.00	3758625.00	1.63392m	(10102024)
449575.00	3758650.00	1.40310	(11012624)
449575.00	3758675.00	1.36972	(11112224)
449575.00	3758700.00	1.28835	(11112224)
449575.00	3758725.00	1.20740	(11011924)
449575.00	3758750.00	1.03360	(09121024)
449575.00	3758775.00	0.85096	(11111824)
449575.00	3758800.00	0.81974	(12120624)
449575.00	3758825.00	0.79434	(12120624)
449575.00	3758850.00	0.70323	(11021524)
449594.43	3758120.49	1.44706	(12110524)
449594.43	3758145.49	1.47376	(12011724)
449594.43	3758170.49	1.93821m	(12032024)
449594.43	3758195.49	1.96277	(10120924)
449594.43	3758220.49	2.32953	(10120924)
449594.43	3758245.49	2.24064	(10120924)
449594.43	3758270.49	2.09460	(11111624)
449594.43	3758295.49	2.53402	(12011024)
449600.00	3758375.00	2.61201m	(08010924)
449600.00	3758400.00	2.42478	(12111524)
449600.00	3758425.00	2.29373	(11121924)
449600.00	3758450.00	2.30355	(12111624)
449600.00	3758475.00	2.20782	(09123024)
449600.00	3758500.00	1.96765m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758525.00	1.99688	(10120224)
449600.00	3758550.00	1.85302	(10022624)
449600.00	3758575.00	1.77739c	(11031024)
449600.00	3758600.00	1.87781m	(10102024)
449600.00	3758625.00	1.54709	(10112624)
449600.00	3758650.00	1.51904	(11112224)
449600.00	3758675.00	1.45685	(11112224)
449600.00	3758700.00	1.39733	(11011924)
449600.00	3758725.00	1.22047	(10020324)
449600.00	3758750.00	0.93862	(11111824)
449600.00	3758775.00	0.95411	(12120624)
449600.00	3758800.00	0.84958	(12120624)
449600.00	3758825.00	0.78981	(12021324)
449600.00	3758850.00	0.84384	(11012724)
449619.43	3758120.49	1.76694m	(12102424)
449619.43	3758145.49	1.65552	(09112724)
449619.43	3758170.49	1.76967m	(12032024)
449619.43	3758195.49	2.20684m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449619.43    3758220.49          2.48300  (10120924)
449619.43    3758245.49          2.70188  (10120924)
          449619.43    3758270.49          2.36447  (11111624)
449619.43    3758295.49          2.58361  (11122124)
          449625.00    3758375.00          2.92841m (08010924)
449625.00    3758400.00          2.73255  (11030824)
          449625.00    3758425.00          2.86747m (10121424)
449625.00    3758450.00          2.52594  (12112324)
          449625.00    3758475.00          2.27498  (11121924)
449625.00    3758500.00          2.08065  (11021824)
          449625.00    3758525.00          2.16769  (10021624)
449625.00    3758550.00          1.86101c (11031024)
          449625.00    3758575.00          2.17206m (10102024)
449625.00    3758600.00          1.73004  (10112624)
          449625.00    3758625.00          1.66453  (11112224)
449625.00    3758650.00          1.58162  (11112224)
          449625.00    3758675.00          1.53030  (11111824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758700.00	1.33021	(11111824)
449625.00	3758725.00	1.09295	(12120624)
449625.00	3758750.00	1.09569	(10020324)
449625.00	3758775.00	0.92180	(11021524)
449625.00	3758800.00	0.96859	(11012724)
449625.00	3758825.00	1.03013	(11012724)
449625.00	3758850.00	0.99065	(11012724)
449644.43	3758120.49	1.83997m	(11012824)
449644.43	3758145.49	1.97954m	(12102424)
449644.43	3758170.49	1.87003m	(12102924)
449644.43	3758195.49	2.30131m	(12032024)
449644.43	3758220.49	2.54062	(10120924)
449644.43	3758245.49	3.10198	(10120924)
449644.43	3758270.49	2.75399	(11011224)
449644.43	3758295.49	2.74650	(11122124)
449650.00	3758375.00	3.30441m	(08010924)
449650.00	3758400.00	3.00802	(11030824)
449650.00	3758425.00	3.37497m	(12021024)
449650.00	3758450.00	2.84041	(12010224)
449650.00	3758475.00	2.52833m	(10122124)
449650.00	3758500.00	2.50507	(10120224)
449650.00	3758525.00	2.10924	(10022624)
449650.00	3758550.00	2.51631m	(10102024)
449650.00	3758575.00	1.96595	(10112624)
449650.00	3758600.00	1.88423	(09121024)
449650.00	3758625.00	1.71338	(11112224)
449650.00	3758650.00	1.68218	(11111824)
449650.00	3758675.00	1.38767	(11111824)
449650.00	3758700.00	1.24452	(12120624)
449650.00	3758725.00	1.12370	(12120624)
449650.00	3758750.00	1.06332	(11102624)
449650.00	3758775.00	1.18408	(11012724)
449650.00	3758800.00	1.17520	(11012724)
449650.00	3758825.00	1.04948	(11012724)
449650.00	3758850.00	0.94190	(12011824)
449669.43	3758120.49	1.81380m	(10123124)
449669.43	3758145.49	2.09639m	(11012824)
449669.43	3758170.49	2.21904m	(12102424)
449669.43	3758195.49	2.11018	(09112724)
449669.43	3758220.49	2.84405m	(12032024)
449669.43	3758245.49	3.39303	(10120924)
449669.43	3758270.49	3.50390	(10120924)
449669.43	3758295.49	3.16412	(11110824)
449675.00	3758375.00	3.75385m	(08010924)
449675.00	3758400.00	3.47173	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449675.00	3758425.00	3.43580	(11121924)
449675.00	3758450.00	3.20986	(09123024)
449675.00	3758475.00	2.74852	(10120224)
449675.00	3758500.00	2.70060	(10022624)
449675.00	3758525.00	2.82527b	(10122824)
449675.00	3758550.00	2.32990	(09121024)
449675.00	3758575.00	2.13819	(11012424)
449675.00	3758600.00	1.92980	(11011924)
449675.00	3758625.00	1.82736	(09121024)
449675.00	3758650.00	1.41193	(11111824)
449675.00	3758675.00	1.42344	(12031624)
449675.00	3758700.00	1.28843	(12031624)
449675.00	3758725.00	1.31105	(11012724)
449675.00	3758750.00	1.33689	(11012724)
449675.00	3758775.00	1.20966	(11012724)
449675.00	3758800.00	1.08063	(12011824)
449675.00	3758825.00	1.14263	(12020624)
449675.00	3758850.00	1.30624	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449694.43    3758120.49          1.91044m (08011524)
449694.43    3758145.49          2.05974m (10123124)
          449694.43    3758170.49          2.43881m (10120724)
449694.43    3758195.49          2.52448m (12102424)
          449694.43    3758220.49          2.64524m (12032024)
449694.43    3758245.49          3.42604  (10120924)
          449694.43    3758270.49          4.30141  (11112824)
449694.43    3758295.49          3.71962m (10122324)
          449700.00    3758375.00          4.29718m (08010924)
449700.00    3758400.00          4.30737  (11121924)
          449700.00    3758425.00          4.14008  (11121924)
449700.00    3758450.00          3.38921  (11021824)
          449700.00    3758475.00          3.25989  (10021624)
449700.00    3758500.00          3.02432b (10122824)
          449700.00    3758525.00          2.86124  (09121024)
449700.00    3758550.00          2.47668  (11012424)
          449700.00    3758575.00          2.23017  (11011924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758600.00	1.96146	(09121024)
449700.00	3758625.00	1.61591	(12120624)
449700.00	3758650.00	1.47832	(12120624)
449700.00	3758675.00	1.46198	(11012724)
449700.00	3758700.00	1.53781	(11012724)
449700.00	3758725.00	1.40638	(11012724)
449700.00	3758750.00	1.23974	(12011824)
449700.00	3758775.00	1.40130	(12020624)
449700.00	3758800.00	1.58277	(12020624)
449700.00	3758825.00	1.67861	(12020624)
449700.00	3758850.00	1.46790m	(11013124)
449719.43	3758120.49	1.75029	(11030224)
449719.43	3758145.49	2.12195m	(08011524)
449719.43	3758170.49	2.43863m	(08011524)
449719.43	3758195.49	2.98741m	(12102924)
449719.43	3758220.49	2.90556	(11121224)
449719.43	3758245.49	3.69350m	(12032024)
449719.43	3758270.49	4.93014	(10120924)
449719.43	3758295.49	4.65185	(10120924)
449725.00	3758375.00	4.96437m	(08010924)
449725.00	3758400.00	5.49686m	(10121424)
449725.00	3758425.00	4.92619	(11121924)
449725.00	3758450.00	3.89533	(10120224)
449725.00	3758475.00	3.38599	(10021624)
449725.00	3758500.00	3.63096m	(10102024)
449725.00	3758525.00	2.99257	(11121924)
449725.00	3758550.00	2.63199	(11011924)
449725.00	3758575.00	2.21607	(11111824)
449725.00	3758600.00	1.90757	(12031624)
449725.00	3758625.00	1.68793	(12031624)
449725.00	3758650.00	1.78983	(11012724)
449725.00	3758675.00	1.67024	(11012724)
449725.00	3758700.00	1.44709	(12020624)
449725.00	3758725.00	1.75505	(12020624)
449725.00	3758750.00	1.94202	(12020624)
449725.00	3758775.00	1.99911	(12020624)
449725.00	3758800.00	1.50001m	(11013124)
449725.00	3758825.00	1.17028m	(08031824)
449725.00	3758850.00	1.06971m	(08031824)
449744.43	3758120.49	1.61072	(12021524)
449744.43	3758145.49	1.83606	(11030224)
449744.43	3758170.49	2.44080	(11030224)
449744.43	3758195.49	2.98801m	(08011524)
449744.43	3758220.49	3.76690m	(12102924)
449744.43	3758245.49	3.59261	(09112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758270.49	4.81811	(10120924)
449744.43	3758295.49	6.22903	(11112824)
449750.00	3758375.00	6.12879	(12012324)
449750.00	3758400.00	7.04280	(11121924)
449750.00	3758425.00	5.49703	(11121924)
449750.00	3758450.00	4.63652	(10021624)
449750.00	3758475.00	4.66478m	(10102024)
449750.00	3758500.00	3.71970	(11121924)
449750.00	3758525.00	3.16645	(11011924)
449750.00	3758550.00	2.43855	(11111824)
449750.00	3758575.00	2.24409	(12031624)
449750.00	3758600.00	2.13668	(11012724)
449750.00	3758625.00	2.02647	(11012724)
449750.00	3758650.00	1.89407	(12020624)
449750.00	3758675.00	2.26260	(12020624)
449750.00	3758700.00	2.43574	(12020624)
449750.00	3758725.00	2.24072m	(11013124)
449750.00	3758750.00	1.51126m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449750.00    3758775.00          1.30172m (08031824)
449750.00    3758800.00          1.12417m (08031824)
          449750.00    3758825.00          0.99714 (12010224)
449750.00    3758850.00          1.00161 (12010224)
          449769.43    3758120.49          1.92140m (10120724)
449769.43    3758145.49          1.94354m (10120724)
          449769.43    3758170.49          2.23393m (10120724)
449769.43    3758195.49          2.90443 (11030224)
          449769.43    3758220.49          3.73517m (08011524)
449769.43    3758245.49          4.91069m (12102924)
          449769.43    3758270.49          4.69284m (12102924)
449769.43    3758295.49          7.93623 (10120924)
          449775.00    3758375.00          8.05578m (12021024)
449775.00    3758400.00          9.17025 (11121924)
          449775.00    3758425.00          5.98020 (10120224)
449775.00    3758450.00          6.03105m (10102024)
          449775.00    3758475.00          4.77727 (11121924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758500.00	3.83672	(11111824)
	449775.00	3758525.00	2.92037 (12031624)
449775.00	3758550.00	2.63445	(11012724)
	449775.00	3758575.00	2.57908 (11012724)
449775.00	3758600.00	2.58759	(12020624)
	449775.00	3758625.00	3.00458 (12020624)
449775.00	3758650.00	3.10513	(12020624)
	449775.00	3758675.00	2.39224m (11013124)
449775.00	3758700.00	1.65373m	(08031824)
	449775.00	3758725.00	1.41160m (08031824)
449775.00	3758750.00	1.28013	(12010224)
	449775.00	3758775.00	1.25991 (12010224)
449775.00	3758800.00	1.19499	(12010224)
	449775.00	3758825.00	1.09984 (12010224)
449775.00	3758850.00	1.02836	(10111524)
	449794.43	3758120.49	2.11364m (10120724)
449794.43	3758145.49	2.39369	(10121324)
	449794.43	3758170.49	2.69791m (10120724)
449794.43	3758195.49	2.99598	(12021524)
	449794.43	3758220.49	3.65368 (10120824)
449794.43	3758245.49	4.77136m	(08011524)
	449794.43	3758270.49	6.55185m (10123124)
449794.43	3758295.49	7.42913m	(12032024)
	449800.00	3758375.00	11.32984 (11121924)
449800.00	3758400.00	11.67536	(11121924)
	449800.00	3758425.00	7.71959b (10122824)
449800.00	3758450.00	6.48365	(11121924)
	449800.00	3758475.00	4.72270 (11111824)
449800.00	3758500.00	3.63930	(12031624)
	449800.00	3758525.00	3.45183 (11012724)
449800.00	3758550.00	3.77014	(12020624)
	449800.00	3758575.00	4.16834 (12020624)
449800.00	3758600.00	4.01423	(12020624)
	449800.00	3758625.00	2.51232m (11013124)
449800.00	3758650.00	1.85407m	(08031824)
	449800.00	3758675.00	1.69733 (12010224)
449800.00	3758700.00	1.63817	(12020624)
	449800.00	3758725.00	1.48123 (12010224)
449800.00	3758750.00	1.42055m	(10012524)
	449800.00	3758775.00	1.32776 (10111524)
449800.00	3758800.00	1.25082	(10111524)
	449800.00	3758825.00	1.15726 (10111524)
449800.00	3758850.00	1.05394	(10111524)
	449819.43	3758120.49	2.22595 (11112924)
449819.43	3758145.49	2.47515	(12122524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449819.43	3758170.49	2.84513m	(10120724)
449819.43	3758195.49	3.30222	(10121324)
449819.43	3758220.49	4.08092	(12021524)
449819.43	3758245.49	4.45981	(10120824)
449819.43	3758270.49	6.25273m	(08011524)
449819.43	3758295.49	9.63845	(11121224)
449825.00	3758400.00	12.63223m	(10122124)
449825.00	3758425.00	9.71033	(11121924)
449825.00	3758450.00	6.76283	(09121024)
449825.00	3758475.00	4.91815	(11012724)
449825.00	3758500.00	5.97761	(12020624)
449825.00	3758525.00	6.02969	(12020624)
449825.00	3758550.00	4.68603m	(11013124)
449825.00	3758575.00	2.59117m	(08031824)
449825.00	3758600.00	2.45512m	(08012924)
449825.00	3758625.00	2.12808	(12010224)
449825.00	3758650.00	2.07295m	(08012924)
449825.00	3758675.00	1.84634	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449825.00    3758700.00          1.67954  (10111524)
449825.00    3758725.00          1.49350  (10111524)
          449825.00    3758750.00          1.30701  (10111524)
449825.00    3758775.00          1.13014  (10111524)
          449825.00    3758800.00          1.05542  (09121624)
449825.00    3758825.00          0.99968  (09121624)
          449825.00    3758850.00          0.93899  (09121624)
449844.43    3758120.49          2.27528  (11022124)
          449844.43    3758145.49          2.72349  (12120524)
449844.43    3758170.49          3.38708  (12120524)
          449844.43    3758195.49          3.97810  (12120524)
449844.43    3758220.49          4.36162  (12120524)
          449844.43    3758245.49          5.01973  (12022324)
449844.43    3758270.49          6.72037  (12021524)
          449844.43    3758295.49          8.73869  (11112924)
449850.00    3758400.00          18.60626 (11121924)
          449850.00    3758425.00          9.87001  (12020624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449850.00	3758450.00	10.33831	(12020624)
449850.00	3758475.00	8.88043	(12020624)
449850.00	3758500.00	5.59835m	(11013124)
449850.00	3758525.00	3.96187m	(10012524)
449850.00	3758550.00	3.24092m	(08012924)
449850.00	3758575.00	2.72873	(10111524)
449850.00	3758600.00	2.34882	(10111524)
449850.00	3758625.00	1.97144	(10111524)
449850.00	3758650.00	1.74161	(09121624)
449850.00	3758675.00	1.61244m	(12101724)
449850.00	3758700.00	1.49144m	(12101724)
449850.00	3758725.00	1.38258m	(12101724)
449850.00	3758750.00	1.28292m	(12101724)
449850.00	3758775.00	1.19045m	(12101724)
449850.00	3758800.00	1.10626m	(12101724)
449850.00	3758825.00	1.02744m	(12101724)
449850.00	3758850.00	0.95461m	(12101724)
449869.43	3758120.49	2.41138m	(11030124)
449869.43	3758145.49	2.70117m	(12101724)
449869.43	3758170.49	3.05912	(12112024)
449869.43	3758195.49	3.65982	(12112024)
449869.43	3758220.49	4.37307	(12112024)
449869.43	3758245.49	5.64065	(12120524)
449869.43	3758270.49	8.94705m	(10120724)
449869.43	3758295.49	14.49031	(11112924)
449875.00	3758400.00	19.40660	(12020624)
449875.00	3758425.00	13.35680	(12020624)
449875.00	3758450.00	8.17182m	(10012524)
449875.00	3758475.00	5.33705	(10111524)
449875.00	3758500.00	4.19386m	(12101724)
449875.00	3758525.00	3.47449m	(12101724)
449875.00	3758550.00	2.93209m	(12101724)
449875.00	3758575.00	2.55181	(09120224)
449875.00	3758600.00	2.19558m	(12101724)
449875.00	3758625.00	1.93086m	(12101724)
449875.00	3758650.00	1.71141m	(12101724)
449875.00	3758675.00	1.55621	(09031624)
449875.00	3758700.00	1.44038	(09120224)
449875.00	3758725.00	1.31051	(10121024)
449875.00	3758750.00	1.23054	(10121024)
449875.00	3758775.00	1.15729	(10121024)
449875.00	3758800.00	1.09108	(10121024)
449875.00	3758825.00	1.02940	(10121024)
449875.00	3758850.00	0.97620	(10121024)
449894.43	3758120.49	2.72828m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449894.43	3758145.49	3.14469m	(12103024)
449894.43	3758170.49	3.66691m	(12103024)
449894.43	3758195.49	4.35762	(11112324)
449894.43	3758220.49	5.58197m	(11020124)
449894.43	3758245.49	7.00111m	(11020124)
449894.43	3758270.49	9.49720m	(10122424)
449894.43	3758295.49	13.57564m	(10122424)
449900.00	3758400.00	15.17264	(09120224)
449900.00	3758425.00	9.74574m	(10110124)
449900.00	3758450.00	7.26612	(10111524)
449900.00	3758475.00	4.87945	(12010524)
449900.00	3758500.00	4.08362	(12010524)
449900.00	3758525.00	3.44311	(12110924)
449900.00	3758550.00	3.00400	(12010524)
449900.00	3758575.00	2.61493	(12010524)
449900.00	3758600.00	2.32875	(12010524)
449900.00	3758625.00	2.07278	(10121024)
449900.00	3758650.00	1.89505	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449900.00    3758675.00          1.74658   (10121024)
449900.00    3758700.00          1.61157   (10121024)
          449900.00    3758725.00          1.49490   (10121024)
449900.00    3758750.00          1.39063   (10121024)
          449900.00    3758775.00          1.29188   (12110924)
449900.00    3758800.00          1.20179   (12110924)
          449900.00    3758825.00          1.12318   (12110924)
449900.00    3758850.00          1.05169   (12110924)
          449919.43    3758120.49          3.44856m  (10122424)
449919.43    3758145.49          4.07683m  (10122424)
          449919.43    3758170.49          4.74902m  (10122424)
449919.43    3758195.49          5.50676m  (10122424)
          449919.43    3758220.49          6.38962m  (10122424)
449919.43    3758245.49          7.69207   (11112324)
          449919.43    3758270.49          9.40246   (12112924)
449919.43    3758295.49          15.21992  (12112924)
          449925.00    3758400.00          16.53575  (12111424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449925.00	3758425.00	9.82491m	(10110324)
	449925.00	3758450.00	6.31105m (10110424)
449925.00	3758475.00	4.64912	(11030924)
	449925.00	3758500.00	3.88949 (11030924)
449925.00	3758525.00	3.30649	(12030124)
	449925.00	3758550.00	2.91689 (12030124)
449925.00	3758575.00	2.49204	(12030124)
	449925.00	3758600.00	2.22727 (12011724)
449925.00	3758625.00	2.07595	(12011724)
	449925.00	3758650.00	1.91705 (12011724)
449925.00	3758675.00	1.76218	(12011724)
	449925.00	3758700.00	1.61691 (12011724)
449925.00	3758725.00	1.42521m	(10110124)
	449925.00	3758750.00	1.31369 (12010524)
449925.00	3758775.00	1.23316	(12011724)
	449925.00	3758800.00	1.12790 (12011724)
449925.00	3758825.00	1.04461	(12110924)
	449925.00	3758850.00	0.99826 (12110924)
449944.43	3758120.49	2.67558	(11112324)
	449944.43	3758145.49	2.76483m (10122424)
449944.43	3758170.49	2.94273	(09022424)
	449944.43	3758195.49	4.09248 (12112924)
449944.43	3758220.49	5.82260	(12112924)
	449944.43	3758245.49	7.25445 (12020124)
449944.43	3758270.49	8.64283	(11121524)
	449944.43	3758295.49	13.78489b (10122824)
449950.00	3758400.00	12.02699m	(10012624)
	449950.00	3758425.00	9.93661 (12111424)
449950.00	3758450.00	6.62693m	(10110224)
	449950.00	3758475.00	5.68424m (10110424)
449950.00	3758500.00	4.16366m	(10110424)
	449950.00	3758525.00	2.64698 (11120624)
449950.00	3758550.00	2.56472	(10100824)
	449950.00	3758575.00	2.34192 (10100824)
449950.00	3758600.00	2.22440	(11030924)
	449950.00	3758625.00	1.92869 (11030924)
449950.00	3758650.00	1.82793	(12030124)
	449950.00	3758675.00	1.72060 (12030124)
449950.00	3758700.00	1.58450	(12030124)
	449950.00	3758725.00	1.43944 (12030124)
449950.00	3758750.00	1.29182	(12030124)
	449950.00	3758775.00	1.19005 (12011724)
449950.00	3758800.00	1.15260	(12011724)
	449950.00	3758825.00	1.10766 (12011724)
449950.00	3758850.00	1.05815	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449969.43	3758120.49	2.31121	(12112924)
449969.43	3758145.49	2.97243	(12112924)
449969.43	3758170.49	3.74064	(12112924)
449969.43	3758195.49	4.32311	(11121524)
449969.43	3758220.49	4.66258	(12112924)
449969.43	3758245.49	6.08945b	(10122824)
449969.43	3758270.49	8.67467b	(10122824)
449969.43	3758295.49	9.68482	(11111824)
449975.00	3758375.00	11.13512m	(10122124)
449975.00	3758400.00	10.74659m	(10012624)
449975.00	3758425.00	6.34306	(09111024)
449975.00	3758450.00	6.68015m	(10122324)
449975.00	3758475.00	4.83810m	(11020124)
449975.00	3758500.00	3.77858m	(10110424)
449975.00	3758525.00	3.77634m	(10110424)
449975.00	3758550.00	3.05050m	(10110424)
449975.00	3758575.00	2.10183m	(10110424)
449975.00	3758600.00	1.65226	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449975.00    3758625.00          1.71183   (11120624)
449975.00    3758650.00          1.68005   (10100824)
          449975.00    3758675.00          1.55373   (10100824)
449975.00    3758700.00          1.37781   (10100824)
          449975.00    3758725.00          1.38359   (11030924)
449975.00    3758750.00          1.24516   (12030124)
          449975.00    3758775.00          1.22185   (12030124)
449975.00    3758800.00          1.17610   (12030124)
          449975.00    3758825.00          1.11405   (12030124)
449975.00    3758850.00          1.04526   (12030124)
          449994.43    3758120.49          2.44982   (12112924)
449994.43    3758145.49          2.78739   (12112924)
          449994.43    3758170.49          2.96634   (12112924)
449994.43    3758195.49          3.37470b  (11020824)
          449994.43    3758220.49          4.98508b  (10122824)
449994.43    3758245.49          5.88659   (10123024)
          449994.43    3758270.49          6.28669   (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758295.49	7.95988	(12122424)
	450000.00	3758375.00	7.70143m (10122224)
450000.00	3758400.00	8.40111m	(10102224)
	450000.00	3758425.00	6.35850m (12110124)
450000.00	3758450.00	4.77022	(09111024)
	450000.00	3758475.00	5.03579m (10122324)
450000.00	3758500.00	3.98773m	(11020124)
	450000.00	3758525.00	2.88297 (09121524)
450000.00	3758550.00	2.75811m	(10110424)
	450000.00	3758575.00	2.87379m (10110424)
450000.00	3758600.00	2.46035m	(10110424)
	450000.00	3758625.00	1.82317m (10110424)
450000.00	3758650.00	1.20566m	(10110424)
	450000.00	3758675.00	1.15783 (10100824)
450000.00	3758700.00	1.23896	(10100824)
	450000.00	3758725.00	1.24626 (11030924)
450000.00	3758750.00	1.21133	(10100824)
	450000.00	3758775.00	1.12627 (10100824)
450000.00	3758800.00	1.01675	(10100824)
	450000.00	3758825.00	0.95465m (10110124)
450000.00	3758850.00	0.94981	(11030924)
	450019.43	3758120.49	2.00348 (12112924)
450019.43	3758145.49	2.30909	(11121524)
	450019.43	3758170.49	2.92950b (10122824)
450019.43	3758195.49	3.96350b	(10122824)
	450019.43	3758220.49	4.52648 (10123024)
450019.43	3758245.49	4.38415	(11111824)
	450019.43	3758270.49	5.34044 (12122424)
450019.43	3758295.49	6.90278	(10111624)
	450025.00	3758375.00	6.31902 (10110524)
450025.00	3758400.00	5.95387m	(10102224)
	450025.00	3758425.00	5.13116 (11022524)
450025.00	3758450.00	4.51957m	(12110124)
	450025.00	3758475.00	3.67442 (09111024)
450025.00	3758500.00	3.98321m	(10122324)
	450025.00	3758525.00	3.24235m (11020124)
450025.00	3758550.00	2.49853m	(11020124)
	450025.00	3758575.00	2.12872 (09030324)
450025.00	3758600.00	2.10411	(09121524)
	450025.00	3758625.00	2.30829m (10110424)
450025.00	3758650.00	2.03630m	(10110424)
	450025.00	3758675.00	1.59319m (10110424)
450025.00	3758700.00	1.12831m	(10110424)
	450025.00	3758725.00	0.85291 (11120624)
450025.00	3758750.00	0.86272	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758775.00	0.93472	(10100824)
450025.00	3758800.00	0.96264	(11120624)
450025.00	3758825.00	0.96295	(10100824)
450025.00	3758850.00	0.92530	(10100824)
450044.43	3758120.49	1.96404b	(11020824)
450044.43	3758145.49	2.66545b	(10122824)
450044.43	3758170.49	3.07833b	(10122824)
450044.43	3758195.49	3.59133	(10123024)
450044.43	3758220.49	3.24518	(11111824)
450044.43	3758245.49	3.68951	(12122424)
450044.43	3758270.49	4.70294	(09120824)
450044.43	3758295.49	6.59950	(09120824)
450050.00	3758375.00	5.51475	(10110524)
450050.00	3758400.00	4.42036	(10122024)
450050.00	3758425.00	5.22079m	(10102224)
450050.00	3758450.00	4.08818m	(12110124)
450050.00	3758475.00	3.14525	(09121424)
450050.00	3758500.00	2.93630	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450050.00    3758525.00          3.20412  (11022524)
450050.00    3758550.00          2.67290m (11020124)
          450050.00    3758575.00          2.36277m (11020124)
450050.00    3758600.00          1.83196  (09030324)
          450050.00    3758625.00          1.66732  (09030324)
450050.00    3758650.00          1.71471m (10110324)
          450050.00    3758675.00          1.89487m (10110424)
450050.00    3758700.00          1.71835m (10110424)
          450050.00    3758725.00          1.39623m (10110424)
450050.00    3758750.00          1.03943m (10110424)
          450050.00    3758775.00          0.72522m (10110424)
450050.00    3758800.00          0.67415  (11120624)
          450050.00    3758825.00          0.66858  (10100824)
450050.00    3758850.00          0.73263  (10100824)
          450069.43    3758120.49          2.34272m (11021124)
450069.43    3758145.49          2.40431b (10122824)
          450069.43    3758170.49          2.86945  (10123024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450069.43	3758195.49	2.49747	(11111824)
450069.43	3758220.49	2.70208	(09030524)
450069.43	3758245.49	3.28579	(12122424)
450069.43	3758270.49	4.17681	(10111624)
450069.43	3758295.49	4.86308	(12110224)
450075.00	3758375.00	4.47250m	(10122124)
450075.00	3758400.00	3.90055	(09031124)
450075.00	3758425.00	4.52754	(11010724)
450075.00	3758450.00	3.32871	(09120324)
450075.00	3758475.00	3.47600m	(12110124)
450075.00	3758500.00	2.55015	(12031324)
450075.00	3758525.00	2.37703	(09111024)
450075.00	3758550.00	2.58798	(11022524)
450075.00	3758575.00	2.21706m	(10110224)
450075.00	3758600.00	2.15772m	(11020124)
450075.00	3758625.00	1.57074m	(11020124)
450075.00	3758650.00	1.37554	(09121524)
450094.43	3758120.49	1.90116b	(10122824)
450094.43	3758145.49	2.36464	(10123024)
450094.43	3758170.49	1.97962	(11111824)
450094.43	3758195.49	2.10710	(10121624)
450094.43	3758220.49	2.38103	(12121124)
450094.43	3758245.49	3.30912	(09120824)
450094.43	3758270.49	4.20337	(10111624)
450094.43	3758295.49	3.52122	(10111624)
450100.00	3758375.00	3.61781m	(10012524)
450100.00	3758400.00	3.75772m	(10122124)
450100.00	3758425.00	3.42438m	(10102224)
450100.00	3758450.00	3.49488m	(10102224)
450100.00	3758475.00	2.78163m	(12110124)
450100.00	3758500.00	2.65811m	(12110124)
450100.00	3758525.00	2.12186	(12031324)
450100.00	3758550.00	2.01046	(09111024)
450100.00	3758575.00	2.14510m	(11021124)
450100.00	3758600.00	2.00651m	(10122324)
450100.00	3758625.00	1.92677m	(11020124)
450100.00	3758650.00	1.55349m	(11020124)
450119.43	3758120.49	2.00923	(10123024)
450119.43	3758145.49	1.63952	(09021124)
450119.43	3758170.49	1.76559	(11111724)
450119.43	3758195.49	1.91105	(09111024)
450119.43	3758220.49	2.16083	(12121124)
450119.43	3758245.49	2.86959	(10012924)
450119.43	3758270.49	3.41015	(09121424)
450119.43	3758295.49	2.53398	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450125.00	3758375.00	3.15201m	(10012524)
450125.00	3758400.00	3.18635m	(10122224)
450125.00	3758425.00	2.66335	(10122024)
450125.00	3758450.00	3.30115	(11010724)
450125.00	3758475.00	2.46377	(09120324)
450125.00	3758500.00	2.61395m	(12110124)
450125.00	3758525.00	2.03604	(09121424)
450125.00	3758550.00	1.90432	(09111024)
450125.00	3758575.00	1.71533	(09111024)
450125.00	3758600.00	1.84551m	(11021124)
450125.00	3758625.00	1.81598m	(10122324)
450125.00	3758650.00	1.68019m	(11020124)
450144.43	3758120.49	1.43690	(09021124)
450144.43	3758145.49	1.53218	(11111724)
450144.43	3758170.49	1.59489	(12122424)
450144.43	3758195.49	1.82314	(11020424)
450144.43	3758220.49	2.35384	(11020424)
450144.43	3758245.49	2.87267	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450144.43    3758270.49          2.74208  (12110224)
450144.43    3758295.49          2.09993  (10120924)
          450150.00    3758375.00          2.77306m (10012524)
450150.00    3758400.00          2.53965  (10121624)
          450150.00    3758425.00          2.48420  (10122024)
450150.00    3758450.00          2.78313  (11010724)
          450150.00    3758475.00          2.42053m (10102224)
450150.00    3758500.00          2.06525  (11111624)
          450150.00    3758525.00          2.23629m (12110124)
450150.00    3758550.00          1.67414  (09121424)
          450150.00    3758575.00          1.69791  (09111024)
450150.00    3758600.00          1.48818  (11021524)
          450150.00    3758625.00          1.58364m (11021124)
450150.00    3758650.00          1.61341m (11021124)
          450169.43    3758120.49          1.35476  (11111724)
450169.43    3758145.49          1.33397  (09030524)
          450169.43    3758170.49          1.49322  (12121124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450169.43	3758195.49	1.57741	(10120824)
450169.43	3758220.49	2.08615	(10012924)
450169.43	3758245.49	2.49870	(09120824)
450169.43	3758270.49	2.06049	(10110824)
450169.43	3758295.49	1.85201	(12011924)
450175.00	3758375.00	2.46108m	(10012524)
450175.00	3758400.00	2.22922	(10121624)
450175.00	3758425.00	2.22471	(09031124)
450175.00	3758450.00	2.20728	(11010724)
450175.00	3758475.00	2.41291	(11010724)
450175.00	3758500.00	1.83516	(11111624)
450175.00	3758525.00	1.97588m	(12110124)
450175.00	3758550.00	1.78003m	(12110124)
450175.00	3758575.00	1.47449	(12031324)
450175.00	3758600.00	1.48799	(09111024)
450175.00	3758625.00	1.29093	(11021524)
450175.00	3758650.00	1.36751m	(11021124)
450194.43	3758120.49	1.19135	(09111024)
450194.43	3758145.49	1.25393	(09111024)
450194.43	3758170.49	1.42057	(12121124)
450194.43	3758195.49	1.75917	(11020424)
450194.43	3758220.49	2.05469	(10111624)
450194.43	3758245.49	2.14646	(09121424)
450194.43	3758270.49	1.67247	(10110824)
450194.43	3758295.49	1.72864	(09121624)
450200.00	3758375.00	2.20134m	(10012524)
450200.00	3758400.00	1.93701	(10121624)
450200.00	3758425.00	2.04646	(09031124)
450200.00	3758450.00	1.71649	(10122024)
450200.00	3758475.00	2.18925	(11010724)
450200.00	3758500.00	1.80677	(09120324)
450200.00	3758525.00	1.63658	(11111624)
450200.00	3758550.00	1.80411m	(12110124)
450200.00	3758575.00	1.41577	(09121424)
450200.00	3758600.00	1.29122	(12031324)
450200.00	3758625.00	1.29072	(09111024)
450200.00	3758650.00	1.13229	(11021524)
450219.43	3758120.49	1.12357	(12122424)
450219.43	3758145.49	1.19583	(11020424)
450219.43	3758170.49	1.30879	(10120824)
450219.43	3758195.49	1.59030	(10012924)
450219.43	3758220.49	1.93416	(10111624)
450219.43	3758245.49	1.71676	(10111624)
450219.43	3758270.49	1.42141	(10120924)
450219.43	3758295.49	1.71175	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450225.00	3758375.00		1.98192m (10012524)
450225.00	3758400.00	1.67163	(10121624)
450225.00	3758425.00		1.90248m (10122124)
450225.00	3758450.00	1.70430	(10122024)
450225.00	3758475.00		1.87741 (11010724)
450225.00	3758500.00	1.80181	(11010724)
450225.00	3758525.00		1.44825 (11111624)
450225.00	3758550.00	1.49867m	(12110124)
450225.00	3758575.00		1.53354m (12110124)
450225.00	3758600.00	1.20252	(09121424)
450225.00	3758625.00		1.11486 (12031324)
450225.00	3758650.00	1.13949	(09111024)
450244.43	3758120.49		1.05053 (12122424)
450244.43	3758145.49	1.12904	(12121124)
450244.43	3758170.49		1.40204 (11020424)
450244.43	3758195.49	1.58315	(10111624)
450244.43	3758220.49		1.70085 (10111624)
450244.43	3758245.49	1.40388	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450244.43	3758270.49	1.26236	(10120924)
450244.43	3758295.49	1.67142	(09121624)
	450250.00	3758375.00	1.79518m (10012524)
450250.00	3758400.00	1.50847m	(10012524)
	450250.00	3758425.00	1.81830m (10122224)
450250.00	3758450.00	1.60604	(10122024)
	450250.00	3758475.00	1.54016 (11010724)
450250.00	3758500.00	1.70496	(11010724)
	450250.00	3758525.00	1.36334 (11010724)
450250.00	3758550.00	1.22256	(11022524)
	450250.00	3758575.00	1.42155m (12110124)
450250.00	3758600.00	1.23349m	(12110124)
	450250.00	3758625.00	1.00698 (12031324)
450250.00	3758650.00	0.97137	(09111024)
	450269.43	3758120.49	1.07375 (12121124)
450269.43	3758145.49	1.13035	(10012924)
	450269.43	3758170.49	1.31224 (10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450269.43	3758195.49	1.53955	(10111624)
450269.43	3758220.49	1.44045	(10111624)
450269.43	3758245.49	1.19781	(10110824)
450269.43	3758270.49	1.10603	(08112824)
450269.43	3758295.49	1.60620	(09121624)
450275.00	3758375.00	1.63465m	(10012524)
450275.00	3758400.00	1.42407m	(10012524)
450275.00	3758425.00	1.50001m	(10122224)
450275.00	3758450.00	1.45984	(10122024)
450275.00	3758475.00	1.22780m	(10012624)
450275.00	3758500.00	1.54302	(11010724)
450275.00	3758525.00	1.36221	(11010724)
450275.00	3758550.00	1.13652	(11111624)
450275.00	3758575.00	1.12265m	(12110124)
450275.00	3758600.00	1.26234m	(12110124)
450275.00	3758625.00	1.00413	(09121424)
450275.00	3758650.00	0.93076	(12031324)
450294.43	3758120.49	0.93961	(10120824)
450294.43	3758145.49	1.19314	(10012924)
450294.43	3758170.49	1.29220	(10111624)
450294.43	3758195.49	1.40877	(10111624)
450294.43	3758220.49	1.20270	(09121424)
450294.43	3758245.49	1.04337	(10120924)
450294.43	3758270.49	1.12779	(08112824)
450294.43	3758295.49	1.53046	(09121624)
450300.00	3758375.00	1.49750	(09110524)
450300.00	3758400.00	1.34226m	(10012524)
450300.00	3758425.00	1.37782	(10121624)
450300.00	3758450.00	1.37395	(09031124)
450300.00	3758475.00	1.20661	(10122024)
450300.00	3758500.00	1.36852m	(10012624)
450300.00	3758525.00	1.32752m	(10012624)
450300.00	3758550.00	1.01531	(11010724)
450300.00	3758575.00	0.88898	(11022524)
450300.00	3758600.00	1.10589m	(12110124)
450300.00	3758625.00	1.09807m	(12110124)
450300.00	3758650.00	0.90593	(09121424)
450343.55	3758344.07	1.23604	(10110524)
450319.43	3758120.49	1.00345	(10012924)
450319.43	3758145.49	1.12287	(10012924)
450319.43	3758170.49	1.27564	(10111624)
450319.43	3758195.49	1.24138	(10111624)
450319.43	3758220.49	1.07961	(10110824)
450319.43	3758245.49	0.97706	(10120924)
450319.43	3758270.49	1.11017	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758295.49	1.31921	(10120624)
450325.00	3758375.00	1.38045	(09110524)
450325.00	3758400.00	1.26641	(10110524)
450325.00	3758425.00	1.26745	(10121624)
450325.00	3758450.00	1.27790	(09031124)
450325.00	3758475.00	1.18979	(10122024)
450325.00	3758500.00	1.16490m	(10012624)
450325.00	3758525.00	1.32711m	(10012624)
450325.00	3758550.00	1.02094	(09120324)
450325.00	3758575.00	0.88396	(11111624)
450325.00	3758600.00	0.87125	(11111624)
450325.00	3758625.00	1.07343m	(12110124)
450325.00	3758650.00	0.92882m	(12110124)
450368.55	3758319.07	0.96908	(10120624)
450368.55	3758344.07	1.15394	(10110524)
450344.43	3758120.49	1.04117	(10012924)
450344.43	3758145.49	1.08508	(10111624)
450344.43	3758170.49	1.19264	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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PAGE 123

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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450344.43    3758195.49          1.06542   (10111624)
450344.43    3758220.49          0.95320   (10110824)
          450344.43    3758245.49          0.88844   (10120924)
450344.43    3758270.49          1.11450   (09121624)
          450344.43    3758295.49          1.25429   (10120624)
450350.00    3758375.00          1.27462   (09110524)
          450350.00    3758400.00          1.21720   (10110524)
450350.00    3758425.00          1.15481   (10121624)
          450350.00    3758450.00          1.16498   (09031124)
450350.00    3758475.00          1.13675   (10122024)
          450350.00    3758500.00          0.92529   (11010724)
450350.00    3758525.00          1.25260m (10012624)
          450350.00    3758550.00          1.10445m (10012624)
450350.00    3758575.00          0.77928   (11010724)
          450350.00    3758600.00          0.71806   (09120324)
450350.00    3758625.00          0.91868m (12110124)
          450350.00    3758650.00          0.98230m (12110124)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450393.55	3758319.07	0.87349	(12011924)
450393.55	3758344.07	1.07439	(11030224)
450369.43	3758120.49	0.97900	(10012924)
450369.43	3758145.49	1.08200	(10111624)
450369.43	3758170.49	1.07415	(10111624)
450369.43	3758195.49	0.94660	(10110924)
450369.43	3758220.49	0.80556	(10120924)
450369.43	3758245.49	0.79619	(10120924)
450369.43	3758270.49	1.12175	(09121624)
450369.43	3758295.49	1.18409	(10120624)
450375.00	3758375.00	1.18235	(09110524)
450375.00	3758400.00	1.11843m	(10012524)
450375.00	3758425.00	1.04550	(10121624)
450375.00	3758450.00	1.16264m	(10122124)
450375.00	3758475.00	1.05346	(10122024)
450375.00	3758500.00	0.88645	(10122024)
450375.00	3758525.00	1.11080m	(10102224)
450375.00	3758550.00	1.15170m	(10012624)
450375.00	3758575.00	0.86708m	(10102224)
450375.00	3758600.00	0.75939	(11111624)
450375.00	3758625.00	0.77945	(11022524)
450375.00	3758650.00	0.91281m	(12110124)
450418.55	3758319.07	0.79698	(12011924)
450418.55	3758344.07	0.99787	(11030224)
450394.43	3758120.49	0.93112	(10111624)
450394.43	3758145.49	1.04447	(09121424)
450394.43	3758170.49	0.94524	(10111624)
450394.43	3758195.49	0.87229	(10110824)
450394.43	3758220.49	0.76050	(10120924)
450394.43	3758245.49	0.79847	(08112824)
450394.43	3758270.49	1.10988	(09121624)
450394.43	3758295.49	1.10964	(10120624)
450400.00	3758375.00	1.10014	(09110524)
450400.00	3758400.00	1.05717m	(10012524)
450400.00	3758425.00	0.94274	(10121624)
450400.00	3758450.00	1.01996m	(10122224)
450400.00	3758475.00	0.98603	(09031124)
450400.00	3758500.00	0.89599	(10122024)
450400.00	3758525.00	0.90780m	(10102224)
450400.00	3758550.00	1.12811m	(10012624)
450400.00	3758575.00	0.89488m	(10012624)
450400.00	3758600.00	0.63633	(11111624)
450400.00	3758625.00	0.64347	(09120324)
450400.00	3758650.00	0.75702m	(12110124)
450443.55	3758319.07	0.74246	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450443.55	3758344.07	0.93307	(11030224)
450419.43	3758120.49	0.93513	(10111624)
450419.43	3758145.49	0.93920	(10111624)
450419.43	3758170.49	0.84068	(10110924)
450419.43	3758195.49	0.78008	(10110824)
450419.43	3758220.49	0.70652	(10120924)
450419.43	3758245.49	0.79063	(08112824)
450419.43	3758270.49	1.07800	(09121624)
450419.43	3758295.49	1.01518	(09121624)
450425.00	3758375.00	1.02932	(09110524)
450425.00	3758400.00	0.99993m	(10012524)
450425.00	3758425.00	0.84811	(10121624)
450425.00	3758450.00	0.92690	(10121624)
450425.00	3758475.00	0.93728	(09031124)
450425.00	3758500.00	0.87764	(10122024)
450425.00	3758525.00	0.71542	(11010724)
450425.00	3758550.00	1.00755m	(10102224)
450425.00	3758575.00	0.96805m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450425.00    3758600.00          0.70261m (10102224)
450425.00    3758625.00          0.67876 (11111624)
          450425.00    3758650.00          0.62579 (11022524)
450444.43    3758245.49          0.75745 (08112824)
          450444.43    3758270.49          0.94793 (12110224)
450444.43    3758295.49          0.91127 (09121624)
          450450.00    3758375.00          0.96826 (09110524)
450450.00    3758400.00          0.94978m (10012524)
          450450.00    3758425.00          0.76222 (10121624)
450450.00    3758450.00          0.88270 (10121624)
          450450.00    3758475.00          0.87957 (09031124)
450450.00    3758500.00          0.83987 (10122024)
          450450.00    3758525.00          0.65375 (10122024)
450450.00    3758550.00          0.86536m (10102224)
          450450.00    3758575.00          0.98301m (10102224)
450450.00    3758600.00          0.72135m (10012624)
          450450.00    3758625.00          0.56918 (11111624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450469.43	3758270.49	0.81766	(10120624)
450469.43	3758295.49	0.80445	(09121624)
450475.00	3758375.00	0.91381	(09110524)
450475.00	3758400.00	0.90555m	(10012524)
450475.00	3758425.00	0.72025m	(10012524)
450475.00	3758450.00	0.83523	(10121624)
450475.00	3758475.00	0.81760	(09031124)
450475.00	3758500.00	0.78865	(10122024)
450475.00	3758525.00	0.67595	(10122024)
450475.00	3758550.00	0.71764m	(10102224)
450475.00	3758575.00	0.92122m	(10102224)
450475.00	3758600.00	0.80469m	(10012624)
450475.00	3758625.00	0.57507m	(10102224)
450494.43	3758295.49	0.68177	(09121624)
450500.00	3758375.00	0.86522	(09110524)
450500.00	3758400.00	0.86371m	(10012524)
450500.00	3758425.00	0.70606m	(10012524)
450500.00	3758450.00	0.78731	(10121624)
450500.00	3758475.00	0.79046m	(10122124)
450500.00	3758500.00	0.74028	(09031124)
450500.00	3758525.00	0.68538	(10122024)
450500.00	3758550.00	0.57755m	(10102224)
450500.00	3758575.00	0.82537m	(10102224)
450500.00	3758600.00	0.84746m	(10012624)
450500.00	3758625.00	0.62574	(09120324)
450525.00	3758325.00	0.60709	(12112724)
450525.00	3758350.00	0.72479	(11030224)
450525.00	3758375.00	0.82115	(09110524)
450525.00	3758400.00	0.82606m	(10012524)
450525.00	3758425.00	0.69111m	(10012524)
450525.00	3758450.00	0.74247	(10121624)
450525.00	3758475.00	0.76213m	(10122224)
450525.00	3758500.00	0.73286	(09031124)
450525.00	3758525.00	0.68656	(10122024)
450525.00	3758550.00	0.52976m	(10012624)
450525.00	3758575.00	0.71723m	(10102224)
450525.00	3758600.00	0.84547m	(10102224)
450525.00	3758625.00	0.67748m	(10012624)
450550.00	3758300.00	0.56690	(10120624)
450550.00	3758325.00	0.56923	(12112724)
450550.00	3758350.00	0.68009	(11030224)
450550.00	3758375.00	0.77847	(09110524)
450550.00	3758400.00	0.79036m	(10012524)
450550.00	3758425.00	0.67590m	(10012524)
450550.00	3758450.00	0.69620	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758475.00	0.69341	(10121624)
450550.00	3758500.00	0.71714	(09031124)
450550.00	3758525.00	0.68093	(10122024)
450550.00	3758550.00	0.55189	(10122024)
450550.00	3758575.00	0.61198m	(10102224)
450550.00	3758600.00	0.79163m	(10102224)
450550.00	3758625.00	0.73448m	(10012624)
450575.00	3758300.00	0.51143	(10120624)
450575.00	3758325.00	0.53435	(12112724)
450575.00	3758350.00	0.63569	(11030224)
450575.00	3758375.00	0.73629	(09110524)
450575.00	3758400.00	0.75498m	(10012524)
450575.00	3758425.00	0.65903m	(10012524)
450575.00	3758450.00	0.64954	(10121624)
450575.00	3758475.00	0.68110	(10121624)
450575.00	3758500.00	0.69264	(09031124)
450575.00	3758525.00	0.66187	(10122024)
450575.00	3758550.00	0.58271	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
450575.00    3758575.00          0.51528    (11102024)
450575.00    3758600.00          0.71362m   (10102224)
          450575.00    3758625.00          0.75430m   (10012624)
450600.00    3758275.00          0.55344    (09121624)
          450600.00    3758300.00          0.48806    (12112724)
450600.00    3758325.00          0.50292    (12112724)
          450600.00    3758350.00          0.59065    (11030224)
450600.00    3758375.00          0.69354    (09110524)
          450600.00    3758400.00          0.71975m   (10012524)
450600.00    3758425.00          0.64064m   (10012524)
          450600.00    3758450.00          0.60280    (10121624)
450600.00    3758475.00          0.66186    (10121624)
          450600.00    3758500.00          0.65671    (09031124)
450600.00    3758525.00          0.62927    (10122024)
          450600.00    3758550.00          0.59956    (10122024)
450600.00    3758575.00          0.47757m   (10012624)
          450600.00    3758600.00          0.62686m   (10102224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758625.00	0.74152m	(10012624)
	450625.00	3758275.00	0.50791 (09121624)
450625.00	3758300.00	0.46754	(12112724)
	450625.00	3758325.00	0.47186 (12112724)
450625.00	3758350.00	0.54940	(11030224)
	450625.00	3758375.00	0.65273 (09110524)
450625.00	3758400.00	0.68372m	(10012524)
	450625.00	3758425.00	0.61794m (10122124)
450625.00	3758450.00	0.55645	(10121624)
	450625.00	3758475.00	0.63703 (10121624)
450625.00	3758500.00	0.61504	(09031124)
	450625.00	3758525.00	0.62018 (09031124)
450625.00	3758550.00	0.60051	(10122024)
	450625.00	3758575.00	0.47141 (10122024)
450625.00	3758600.00	0.53820m	(10102224)
	450625.00	3758625.00	0.68731m (10102224)
450650.00	3758250.00	0.54808	(10120624)
	450650.00	3758275.00	0.46578 (09121624)
450650.00	3758300.00	0.44859	(12112724)
	450650.00	3758325.00	0.44399 (12112724)
450650.00	3758350.00	0.51032	(11030224)
	450650.00	3758375.00	0.61306 (09110524)
450650.00	3758400.00	0.64962m	(10012524)
	450650.00	3758425.00	0.57220 (10110524)
450650.00	3758450.00	0.51194	(10121624)
	450650.00	3758475.00	0.60884 (10121624)
450650.00	3758500.00	0.61932m	(10122224)
	450650.00	3758525.00	0.60794 (09031124)
450650.00	3758550.00	0.58767	(10122024)
	450650.00	3758575.00	0.49652 (10122024)
450650.00	3758600.00	0.46542	(11102024)
	450650.00	3758625.00	0.61919m (10102224)
450675.00	3758250.00	0.53018	(10120624)
	450675.00	3758275.00	0.42662 (09121624)
450675.00	3758300.00	0.43125	(12112724)
	450675.00	3758325.00	0.41918 (12112724)
450675.00	3758350.00	0.47869	(11030224)
	450675.00	3758375.00	0.57529 (09110524)
450675.00	3758400.00	0.61764m	(10012524)
	450675.00	3758425.00	0.56265 (10110524)
450675.00	3758450.00	0.46969	(10121624)
	450675.00	3758475.00	0.57866 (10121624)
450675.00	3758500.00	0.55228m	(10122224)
	450675.00	3758525.00	0.58709 (09031124)
450675.00	3758550.00	0.56374	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758575.00	0.51053	(10122024)
450675.00	3758600.00	0.42365m	(10012624)
450675.00	3758625.00	0.54725m	(10102224)
450700.00	3758225.00	0.47452	(12110224)
450700.00	3758250.00	0.50981	(10120624)
450700.00	3758275.00	0.39020	(09121624)
450700.00	3758300.00	0.41473	(12112724)
450700.00	3758325.00	0.39685	(12112724)
450700.00	3758350.00	0.45221	(11030224)
450700.00	3758375.00	0.54641	(09110524)
450700.00	3758400.00	0.58595m	(10012524)
450700.00	3758425.00	0.55035	(10110524)
450700.00	3758450.00	0.45424m	(10012524)
450700.00	3758475.00	0.54744	(10121624)
450700.00	3758500.00	0.54165	(10121624)
450700.00	3758525.00	0.56288	(09031124)
450700.00	3758550.00	0.53397	(10122024)
450700.00	3758575.00	0.51647	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.39987	(11102024)
450700.00	3758625.00	0.48289m	(10102224)
	450725.00	3758225.00	0.46221 (10120624)
450725.00	3758250.00	0.48867	(10120624)
	450725.00	3758275.00	0.37103 (11030224)
450725.00	3758300.00	0.39971	(12112724)
	450725.00	3758325.00	0.37648 (12112724)
450725.00	3758350.00	0.42917	(11030224)
	450725.00	3758375.00	0.52095 (09110524)
450725.00	3758400.00	0.55646m	(10012524)
	450725.00	3758425.00	0.53493 (10110524)
450725.00	3758450.00	0.44494m	(10012524)
	450725.00	3758475.00	0.51545 (10121624)
450725.00	3758500.00	0.53134	(10121624)
	450725.00	3758525.00	0.53678 (09031124)
450725.00	3758550.00	0.52021	(09031124)
	450725.00	3758575.00	0.51583 (10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758600.00	0.42773	(10122024)
	450725.00	3758625.00	0.42970m (10012624)
450750.00	3758225.00	0.45633	(10120624)
	450750.00	3758250.00	0.45825 (09121624)
450750.00	3758275.00	0.36795	(11030224)
	450750.00	3758300.00	0.38470 (12112724)
450750.00	3758325.00	0.36332	(10110524)
	450750.00	3758350.00	0.40761 (11030224)
450750.00	3758375.00	0.49730	(09110524)
	450750.00	3758400.00	0.52932m (10012524)
450750.00	3758425.00	0.51556m	(10012524)
	450750.00	3758450.00	0.43478m (10012524)
450750.00	3758475.00	0.48249	(10121624)
	450750.00	3758500.00	0.51677 (10121624)
450750.00	3758525.00	0.50583	(09031124)
	450750.00	3758550.00	0.51896 (09031124)
450750.00	3758575.00	0.51241	(10122024)
	450750.00	3758600.00	0.45205 (10122024)
450750.00	3758625.00	0.41126m	(11013124)
	450775.00	3758225.00	0.44769 (10120624)
450775.00	3758250.00	0.42856	(09121624)
	450775.00	3758275.00	0.36356 (11030224)
450775.00	3758300.00	0.37095	(12112724)
	450775.00	3758325.00	0.35166 (10110524)
450775.00	3758350.00	0.38825	(11030224)
	450775.00	3758375.00	0.47544 (09110524)
450775.00	3758400.00	0.50578m	(10012524)
	450775.00	3758425.00	0.49243m (10012524)
450775.00	3758450.00	0.42167m	(10012524)
	450775.00	3758475.00	0.44900 (10121624)
450775.00	3758500.00	0.49869	(10121624)
	450775.00	3758525.00	0.48752m (10122124)
450775.00	3758550.00	0.50905	(09031124)
	450775.00	3758575.00	0.49807 (10122024)
450775.00	3758600.00	0.46391	(10122024)
	450775.00	3758625.00	0.38281 (11102024)
450800.00	3758225.00	0.43762	(10120624)
	450800.00	3758250.00	0.39958 (09121624)
450800.00	3758275.00	0.34517	(10120624)
	450800.00	3758300.00	0.35776 (12112724)
450800.00	3758325.00	0.34239	(10110524)
	450800.00	3758350.00	0.37159 (11030224)
450800.00	3758375.00	0.45473	(09110524)
	450800.00	3758400.00	0.48396m (10012524)
450800.00	3758425.00	0.47445m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758450.00	0.40694m	(10012524)
450800.00	3758475.00	0.41321	(10121624)
450800.00	3758500.00	0.47656	(10121624)
450800.00	3758525.00	0.45618m	(10122224)
450800.00	3758550.00	0.48862	(09031124)
450800.00	3758575.00	0.47102	(10122024)
450800.00	3758600.00	0.46040	(10122024)
450800.00	3758625.00	0.37111	(10122024)
450825.00	3758225.00	0.42716	(10120624)
450825.00	3758250.00	0.37258	(09121624)
450825.00	3758275.00	0.32364	(10120624)
450825.00	3758300.00	0.34508	(12112724)
450825.00	3758325.00	0.33368	(10110524)
450825.00	3758350.00	0.35737	(11030224)
450825.00	3758375.00	0.43704	(09110524)
450825.00	3758400.00	0.46480m	(10012524)
450825.00	3758425.00	0.45835m	(10012524)
450825.00	3758450.00	0.39810m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          0.37963   (10121624)
450825.00    3758500.00          0.45038   (10121624)
          450825.00    3758525.00          0.43461   (10121624)
450825.00    3758550.00          0.46556   (09031124)
          450825.00    3758575.00          0.44605   (09031124)
450825.00    3758600.00          0.45226   (10122024)
          450825.00    3758625.00          0.38597   (10122024)
450850.00    3758225.00          0.41610   (10120624)
          450850.00    3758250.00          0.34737   (09121624)
450850.00    3758275.00          0.31448   (12112724)
          450850.00    3758300.00          0.33352   (12112724)
450850.00    3758325.00          0.32587   (10110524)
          450850.00    3758350.00          0.34434   (11030224)
450850.00    3758375.00          0.42111   (09110524)
          450850.00    3758400.00          0.44720m (10012524)
450850.00    3758425.00          0.44513m (10012524)
          450850.00    3758450.00          0.39152m (10012524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758475.00	0.35474	(10121624)
450850.00	3758500.00	0.42836	(10121624)
450850.00	3758525.00	0.42559	(10121624)
450850.00	3758550.00	0.43998	(09031124)
450850.00	3758575.00	0.44025	(09031124)
450850.00	3758600.00	0.44149	(10122024)
450850.00	3758625.00	0.39704	(10122024)
449493.92	3758318.09	1.96150m	(10102624)
449518.92	3758318.09	2.13461m	(10102624)
449393.92	3758318.09	1.37901m	(12102524)
449543.92	3758318.09	2.42641	(12012324)
449568.92	3758318.09	2.83054	(12012324)
449593.92	3758318.09	3.30080	(12012324)
449418.92	3758318.09	1.54777m	(10102924)
449618.92	3758318.09	3.83744	(12012324)
449643.92	3758318.09	4.43930	(12012324)
449668.92	3758318.09	5.06162	(12012324)
449693.92	3758318.09	5.05356	(12011024)
449718.92	3758318.09	4.76750	(12011024)
449743.92	3758318.09	5.87182	(10011224)
449768.92	3758318.09	7.30893m	(10122324)
449793.92	3758318.09	10.90841	(11112824)
449818.92	3758318.09	14.41717	(10120924)
449443.92	3758318.09	1.66624m	(10102624)
449843.92	3758318.09	16.89860	(11121224)
449868.92	3758318.09	24.82779	(11112924)
449893.92	3758318.09	19.56084m	(10122424)
449918.92	3758318.09	21.14501m	(10122124)
449943.92	3758318.09	17.89748	(11111824)
449968.92	3758318.09	13.77267	(10121624)
449993.92	3758318.09	11.01899	(09120824)
450018.92	3758318.09	7.77851	(10111624)
450043.92	3758318.09	4.56988	(10111624)
450068.92	3758318.09	3.82060	(12011924)
449468.92	3758318.09	1.80292m	(10102624)
450093.92	3758318.09	3.38733	(12011924)
450118.92	3758318.09	3.12447	(09121624)
449368.92	3758318.09	1.20087m	(12102524)
450143.92	3758318.09	2.82441	(09121624)
450168.92	3758318.09	2.51469	(09121624)
450193.92	3758318.09	2.09414	(10120624)
450218.92	3758318.09	1.87991	(10120624)
450243.92	3758318.09	1.68119	(09121624)
450268.92	3758318.09	1.46804	(09121624)
450293.92	3758318.09	1.27937	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450318.92	3758318.09	1.17315	(11030224)
450343.92	3758318.09	1.09740	(10120624)
449492.71	3758343.76	1.83010	(12011024)
449517.71	3758343.76	2.04985m	(12102524)
449392.71	3758343.76	1.09090	(11111724)
449542.71	3758343.76	2.28641m	(12102524)
449567.71	3758343.76	2.55605m	(12102524)
449592.71	3758343.76	2.86831m	(12102524)
449417.71	3758343.76	1.25572	(11111724)
449617.71	3758343.76	3.23136m	(12102524)
449642.71	3758343.76	3.65370m	(12102524)
449667.71	3758343.76	4.15527m	(12102524)
449692.71	3758343.76	4.75211m	(12102524)
449717.71	3758343.76	5.98603	(12012324)
449742.71	3758343.76	7.92510	(12012324)
449767.71	3758343.76	10.66697	(12012324)
449792.71	3758343.76	14.42407	(12012324)
449442.71	3758343.76	1.42304	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449992.71    3758343.76          9.78961  (12011924)
450017.71    3758343.76          7.36180  (12011924)
          450042.71    3758343.76          5.63882  (12110224)
450067.71    3758343.76          4.10897  (11030224)
          449467.71    3758343.76          1.59688  (12011024)
450092.71    3758343.76          3.55845  (11030224)
          450117.71    3758343.76          2.97580  (12011924)
449367.71    3758343.76          0.95392  (11111724)
          450142.71    3758343.76          2.49281  (12011924)
450167.71    3758343.76          2.14614  (10110524)
          450192.71    3758343.76          1.95204  (10110524)
450217.71    3758343.76          1.78697  (10110524)
          450242.71    3758343.76          1.64563  (10110524)
450267.71    3758343.76          1.52306  (10110524)
          450292.71    3758343.76          1.41463  (10110524)
450317.71    3758343.76          1.31919  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          1.01891m (10122324)
449369.43    3758145.49          1.05521  (10120924)
          449369.43    3758170.49          1.00511  (11011224)
449369.43    3758195.49          0.97702  (11110824)
          449369.43    3758220.49          0.99141  (11121224)
449369.43    3758245.49          1.04197  (11122124)
          449369.43    3758270.49          1.45831  (12012324)
449369.43    3758295.49          1.19956  (12012324)
          449394.43    3758120.49          0.98941  (10120924)
449394.43    3758145.49          1.12343  (10120924)
          449394.43    3758170.49          1.07757  (11011224)
449394.43    3758195.49          0.99329  (11011224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758220.49	1.06762	(11121224)
449394.43	3758245.49	1.19051	(11122124)
449394.43	3758270.49	1.64899	(12011024)
449394.43	3758295.49	1.44075	(12012324)
449419.43	3758120.49	1.01742	(10120924)
449419.43	3758145.49	1.23008m	(10122324)
449419.43	3758170.49	1.22195	(10120924)
449419.43	3758195.49	1.15058	(11011224)
449419.43	3758220.49	1.13733	(11111624)
449419.43	3758245.49	1.28264	(11122124)
449419.43	3758270.49	1.66064	(12011024)
449419.43	3758295.49	1.67628	(12012324)
449425.00	3758475.00	1.04039m	(10121424)
449425.00	3758500.00	1.02411	(11022824)
449425.00	3758525.00	0.99361	(12010224)
449425.00	3758550.00	0.90030	(11121924)
449425.00	3758575.00	0.89391	(12012024)
449425.00	3758600.00	0.94912	(11021824)
449425.00	3758625.00	1.03434	(10120224)
449425.00	3758650.00	1.03429	(10022624)
449425.00	3758675.00	0.89926	(10022624)
449425.00	3758700.00	0.92234c	(11031024)
449425.00	3758725.00	1.04430b	(10122824)
449425.00	3758750.00	0.90778m	(10102024)
449425.00	3758775.00	0.80776	(10112624)
449425.00	3758800.00	0.75106	(11121924)
449425.00	3758825.00	0.77393	(11112224)
449425.00	3758850.00	0.79177	(12121124)
449444.43	3758120.49	1.05815	(10120924)
449444.43	3758145.49	1.19128	(10120924)
449444.43	3758170.49	1.32878	(10120924)
449444.43	3758195.49	1.27412	(11011224)
449444.43	3758220.49	1.27023	(11110824)
449444.43	3758245.49	1.32356	(11122124)
449444.43	3758270.49	1.60049	(12011024)
449444.43	3758295.49	1.87736	(12012324)
449450.00	3758375.00	1.50211	(11123024)
449450.00	3758400.00	1.38180	(10111824)
449450.00	3758425.00	1.28157	(12111524)
449450.00	3758450.00	1.18120	(11121924)
449450.00	3758475.00	1.29533m	(12021024)
449450.00	3758500.00	1.11873	(12112324)
449450.00	3758525.00	1.09571	(12010224)
449450.00	3758550.00	0.98867	(11121924)
449450.00	3758575.00	0.98026m	(10122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758600.00	0.98078	(10120224)
449450.00	3758625.00	1.02027	(10120224)
449450.00	3758650.00	0.98019	(10022624)
449450.00	3758675.00	0.88398c	(11031024)
449450.00	3758700.00	1.04573b	(10122824)
449450.00	3758725.00	1.00705m	(10102024)
449450.00	3758750.00	0.85475	(10112624)
449450.00	3758775.00	0.79444b	(10122824)
449450.00	3758800.00	0.79325	(11112224)
449450.00	3758825.00	0.80302	(12121124)
449450.00	3758850.00	0.76277	(11011924)
449469.43	3758120.49	1.11689m	(12032024)
449469.43	3758145.49	1.22412	(10120924)
449469.43	3758170.49	1.42791	(11112824)
449469.43	3758195.49	1.40408	(10120924)
449469.43	3758220.49	1.27941m	(10122324)
449469.43	3758245.49	1.37059	(11121224)
449469.43	3758270.49	1.50649	(12011024)
449469.43	3758295.49	2.09510	(12012324)
449475.00	3758375.00	1.59814m	(08010924)
449475.00	3758400.00	1.55788	(10111824)
449475.00	3758425.00	1.51512	(11030824)
449475.00	3758450.00	1.35785	(11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449475.00    3758475.00          1.39416    (11022824)
449475.00    3758500.00          1.30215    (12112324)
          449475.00    3758525.00          1.18673    (12010224)
449475.00    3758550.00          1.07899    (12012024)
          449475.00    3758575.00          1.08858    (11021824)
449475.00    3758600.00          1.14663    (10120224)
          449475.00    3758625.00          1.08054    (10022624)
449475.00    3758650.00          0.84043    (10021624)
          449475.00    3758675.00          1.06426c   (11031024)
449475.00    3758700.00          1.10680m   (10102024)
          449475.00    3758725.00          0.91257    (10112624)
449475.00    3758750.00          0.85540    (11012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.83121	(11112224)
449475.00	3758800.00	0.82980	(12121124)
449475.00	3758825.00	0.79487	(11011924)
449475.00	3758850.00	0.80270	(11111824)
449494.43	3758120.49	1.35769m	(12032024)
449494.43	3758145.49	1.26899	(10120924)
449494.43	3758170.49	1.45226	(10120924)
449494.43	3758195.49	1.58164	(10120924)
449494.43	3758220.49	1.47199	(11011224)
449494.43	3758245.49	1.42626	(11121224)
449494.43	3758270.49	1.64231	(11122124)
449494.43	3758295.49	2.33766	(12012324)
449500.00	3758375.00	1.74463m	(08010924)
449500.00	3758400.00	1.66178	(10111824)
449500.00	3758425.00	1.58767	(12012324)
449500.00	3758450.00	1.49286	(11011824)
449500.00	3758475.00	1.64678	(11022824)
449500.00	3758500.00	1.56808	(12010224)
449500.00	3758525.00	1.36864	(11121924)
449500.00	3758550.00	1.32806m	(10122124)
449500.00	3758575.00	1.30551	(10120224)
449500.00	3758600.00	1.27922	(10021624)
449500.00	3758625.00	1.06721	(10022624)
449500.00	3758650.00	1.12044c	(11031024)
449500.00	3758675.00	1.22909m	(10102024)
449500.00	3758700.00	0.99293	(10112624)
449500.00	3758725.00	0.92802	(11012624)
449500.00	3758750.00	0.88467	(11112224)
449500.00	3758775.00	0.86775	(12121124)
449500.00	3758800.00	0.83541	(11011924)
449500.00	3758825.00	0.83157	(09121024)
449500.00	3758850.00	0.73657	(10020324)
449519.43	3758120.49	1.36992	(11112824)
449519.43	3758145.49	1.37579m	(12032024)
449519.43	3758170.49	1.50419	(10120924)
449519.43	3758195.49	1.71869	(10120924)
449519.43	3758220.49	1.63491	(11011224)
449519.43	3758245.49	1.61486	(11111624)
449519.43	3758270.49	1.76660	(11122124)
449519.43	3758295.49	2.59498	(12012324)
449525.00	3758375.00	1.91674m	(08010924)
449525.00	3758400.00	1.80143m	(10012624)
449525.00	3758425.00	1.73018	(12012324)
449525.00	3758450.00	1.82933m	(10121424)
449525.00	3758475.00	1.72875	(12111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	1.67175	(12010224)
449525.00	3758525.00	1.44276	(11021824)
449525.00	3758550.00	1.44684	(11021824)
449525.00	3758575.00	1.53417	(10120224)
449525.00	3758600.00	1.40032	(10022624)
449525.00	3758625.00	1.27194c	(11031024)
449525.00	3758650.00	1.45690m	(10102024)
449525.00	3758675.00	1.14348	(10112624)
449525.00	3758700.00	1.05625	(11012624)
449525.00	3758725.00	1.00047	(11112224)
449525.00	3758750.00	0.95293	(12121124)
449525.00	3758775.00	0.90589	(11011924)
449525.00	3758800.00	0.86096	(09121024)
449525.00	3758825.00	0.78671	(11111824)
449525.00	3758850.00	0.63593	(12120624)
449544.43	3758120.49	1.31333m	(12032024)
449544.43	3758145.49	1.62207m	(12032024)
449544.43	3758170.49	1.56241	(10120924)
449544.43	3758195.49	1.82060	(10120924)
449544.43	3758220.49	1.89280	(10120924)
449544.43	3758245.49	1.71090m	(10122324)
449544.43	3758270.49	1.83029	(11122124)
449544.43	3758295.49	2.78069	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449550.00    3758375.00          2.11873m (08010924)
449550.00    3758400.00          1.97062  (10111824)
          449550.00    3758425.00          1.86549  (12012324)
449550.00    3758450.00          2.14374m (12021024)
          449550.00    3758475.00          1.85496  (12112324)
449550.00    3758500.00          1.67309  (11121924)
          449550.00    3758525.00          1.62757m (10122124)
449550.00    3758550.00          1.64201  (10120224)
          449550.00    3758575.00          1.58993  (10022624)
449550.00    3758600.00          1.30821c (11031024)
          449550.00    3758625.00          1.68195b (10122824)
449550.00    3758650.00          1.41353m (10102024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	1.25462	(11012624)
449550.00	3758700.00	1.17143	(11112224)
449550.00	3758725.00	1.07997	(12121124)
449550.00	3758750.00	1.02668	(11011924)
449550.00	3758775.00	0.93081	(09121024)
449550.00	3758800.00	0.81488	(11111824)
449550.00	3758825.00	0.72644	(12120624)
449550.00	3758850.00	0.74262	(12120624)
449569.43	3758120.49	1.32475	(09112724)
449569.43	3758145.49	1.55206	(11112824)
449569.43	3758170.49	1.73025m	(12032024)
449569.43	3758195.49	1.91204	(10120924)
449569.43	3758220.49	2.14045	(10120924)
449569.43	3758245.49	1.95439	(11011224)
449569.43	3758270.49	1.91506	(11121224)
449569.43	3758295.49	2.70652	(12011024)
449575.00	3758375.00	2.35493m	(08010924)
449575.00	3758400.00	2.17738	(11030824)
449575.00	3758425.00	2.07950	(11121924)
449575.00	3758450.00	2.13340	(11022824)
449575.00	3758475.00	2.04114	(12010224)
449575.00	3758500.00	1.77609	(11121924)
449575.00	3758525.00	1.71174	(11021824)
449575.00	3758550.00	1.76476	(10120224)
449575.00	3758575.00	1.51871	(10022624)
449575.00	3758600.00	1.70716b	(10122824)
449575.00	3758625.00	1.64237m	(10102024)
449575.00	3758650.00	1.41432	(11012624)
449575.00	3758675.00	1.37928	(11112224)
449575.00	3758700.00	1.29688	(11112224)
449575.00	3758725.00	1.21485	(11011924)
449575.00	3758750.00	1.04143	(09121024)
449575.00	3758775.00	0.86232	(11111824)
449575.00	3758800.00	0.82901	(12120624)
449575.00	3758825.00	0.80318	(12120624)
449575.00	3758850.00	0.70840	(11021524)
449594.43	3758120.49	1.45243	(12110524)
449594.43	3758145.49	1.48933	(12011724)
449594.43	3758170.49	1.94640m	(12032024)
449594.43	3758195.49	1.97650	(10120924)
449594.43	3758220.49	2.34415	(10120924)
449594.43	3758245.49	2.25617	(10120924)
449594.43	3758270.49	2.10886	(11111624)
449594.43	3758295.49	2.55023	(12011024)
449600.00	3758375.00	2.62746m	(08010924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	2.44285	(12111524)
449600.00	3758425.00	2.32118	(11121924)
449600.00	3758450.00	2.31410	(12111624)
449600.00	3758475.00	2.22544	(09123024)
449600.00	3758500.00	1.99652m	(10122124)
449600.00	3758525.00	2.00958	(10120224)
449600.00	3758550.00	1.86182	(10022624)
449600.00	3758575.00	1.78673c	(11031024)
449600.00	3758600.00	1.88726m	(10102024)
449600.00	3758625.00	1.55354	(10112624)
449600.00	3758650.00	1.53048	(11112224)
449600.00	3758675.00	1.46767	(11112224)
449600.00	3758700.00	1.40683	(11011924)
449600.00	3758725.00	1.22567	(10020324)
449600.00	3758750.00	0.95237	(11111824)
449600.00	3758775.00	0.96489	(12120624)
449600.00	3758800.00	0.85957	(12120624)
449600.00	3758825.00	0.79356	(12021324)
449600.00	3758850.00	0.84840	(11012724)
449619.43	3758120.49	1.77655m	(12102424)
449619.43	3758145.49	1.66210	(09112724)
449619.43	3758170.49	1.77846m	(12032024)
449619.43	3758195.49	2.21630m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449619.43    3758220.49          2.49878  (10120924)
449619.43    3758245.49          2.71871  (10120924)
          449619.43    3758270.49          2.38015  (11111624)
449619.43    3758295.49          2.59359  (11122124)
          449625.00    3758375.00          2.94592m (08010924)
449625.00    3758400.00          2.74298  (11030824)
          449625.00    3758425.00          2.89310m (10121424)
449625.00    3758450.00          2.53511  (12112324)
          449625.00    3758475.00          2.31082  (11121924)
449625.00    3758500.00          2.09716  (11021824)
          449625.00    3758525.00          2.17657  (10021624)
449625.00    3758550.00          1.87146c (11031024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	2.18281m	(10102024)
449625.00	3758600.00	1.73731	(10112624)
449625.00	3758625.00	1.67721	(11112224)
449625.00	3758650.00	1.59370	(11112224)
449625.00	3758675.00	1.54960	(11111824)
449625.00	3758700.00	1.34835	(11111824)
449625.00	3758725.00	1.10759	(12120624)
449625.00	3758750.00	1.10105	(10020324)
449625.00	3758775.00	0.92915	(11021524)
449625.00	3758800.00	0.97423	(11012724)
449625.00	3758825.00	1.03538	(11012724)
449625.00	3758850.00	0.99555	(11012724)
449644.43	3758120.49	1.84858m	(11012824)
449644.43	3758145.49	1.99059m	(12102424)
449644.43	3758170.49	1.87835m	(12102924)
449644.43	3758195.49	2.31156m	(12032024)
449644.43	3758220.49	2.55773	(10120924)
449644.43	3758245.49	3.12031	(10120924)
449644.43	3758270.49	2.78633	(11011224)
449644.43	3758295.49	2.75735	(11122124)
449650.00	3758375.00	3.32438m	(08010924)
449650.00	3758400.00	3.03836	(12012324)
449650.00	3758425.00	3.38842m	(12021024)
449650.00	3758450.00	2.86120	(12010224)
449650.00	3758475.00	2.56225	(11021824)
449650.00	3758500.00	2.52108	(10120224)
449650.00	3758525.00	2.12018	(10022624)
449650.00	3758550.00	2.52877m	(10102024)
449650.00	3758575.00	1.97427	(10112624)
449650.00	3758600.00	1.90013	(09121024)
449650.00	3758625.00	1.72686	(11112224)
449650.00	3758650.00	1.70369	(11111824)
449650.00	3758675.00	1.40787	(11111824)
449650.00	3758700.00	1.26080	(12120624)
449650.00	3758725.00	1.13887	(12120624)
449650.00	3758750.00	1.06816	(11102624)
449650.00	3758775.00	1.19086	(11012724)
449650.00	3758800.00	1.18154	(11012724)
449650.00	3758825.00	1.05527	(11012724)
449650.00	3758850.00	0.94966	(12011824)
449669.43	3758120.49	1.82135m	(10123124)
449669.43	3758145.49	2.10628m	(11012824)
449669.43	3758170.49	2.23187m	(12102424)
449669.43	3758195.49	2.11950	(09112724)
449669.43	3758220.49	2.85617m	(12032024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	3.41311	(10120924)
449669.43	3758270.49	3.52538	(10120924)
449669.43	3758295.49	3.17658	(11110824)
449675.00	3758375.00	3.77699m	(08010924)
449675.00	3758400.00	3.51208	(11121924)
449675.00	3758425.00	3.47835	(11121924)
449675.00	3758450.00	3.23637	(09123024)
449675.00	3758475.00	2.76737	(10120224)
449675.00	3758500.00	2.71335	(10022624)
449675.00	3758525.00	2.85907b	(10122824)
449675.00	3758550.00	2.34987	(09121024)
449675.00	3758575.00	2.15316	(11012424)
449675.00	3758600.00	1.94434	(11011924)
449675.00	3758625.00	1.84290	(09121024)
449675.00	3758650.00	1.43454	(11111824)
449675.00	3758675.00	1.42946	(12031624)
449675.00	3758700.00	1.29404	(12031624)
449675.00	3758725.00	1.31903	(11012724)
449675.00	3758750.00	1.34437	(11012724)
449675.00	3758775.00	1.21667	(11012724)
449675.00	3758800.00	1.09034	(12011824)
449675.00	3758825.00	1.15008	(12020624)
449675.00	3758850.00	1.31316	(12020624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449694.43    3758120.49          1.91848m (08011524)
449694.43    3758145.49          2.06836m (10123124)
          449694.43    3758170.49          2.46138m (10120724)
449694.43    3758195.49          2.53968m (12102424)
          449694.43    3758220.49          2.65859m (12032024)
449694.43    3758245.49          3.44816  (10120924)
          449694.43    3758270.49          4.33577  (11112824)
449694.43    3758295.49          3.74998m (10122324)
          449700.00    3758375.00          4.32440m (08010924)
449700.00    3758400.00          4.35444  (11121924)
          449700.00    3758425.00          4.19155  (11121924)
449700.00    3758450.00          3.41469  (11021824)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	3.27616	(10120224)
449700.00	3758500.00	3.06355b	(10122824)
449700.00	3758525.00	2.88479	(09121024)
449700.00	3758550.00	2.52366	(11121924)
449700.00	3758575.00	2.24690	(11011924)
449700.00	3758600.00	1.97928	(09121024)
449700.00	3758625.00	1.63837	(12120624)
449700.00	3758650.00	1.49888	(12120624)
449700.00	3758675.00	1.47161	(11012724)
449700.00	3758700.00	1.54674	(11012724)
449700.00	3758725.00	1.41470	(11012724)
449700.00	3758750.00	1.25110	(12011824)
449700.00	3758775.00	1.40994	(12020624)
449700.00	3758800.00	1.59086	(12020624)
449700.00	3758825.00	1.68622	(12020624)
449700.00	3758850.00	1.48171m	(11013124)
449719.43	3758120.49	1.76281	(11030224)
449719.43	3758145.49	2.13134m	(08011524)
449719.43	3758170.49	2.44881m	(08011524)
449719.43	3758195.49	2.99870m	(12102924)
449719.43	3758220.49	2.96125	(11121224)
449719.43	3758245.49	3.70992m	(12032024)
449719.43	3758270.49	4.95670	(10120924)
449719.43	3758295.49	4.68045	(10120924)
449725.00	3758375.00	4.99719m	(08010924)
449725.00	3758400.00	5.54485m	(10121424)
449725.00	3758425.00	4.99031	(11121924)
449725.00	3758450.00	3.92078	(10120224)
449725.00	3758475.00	3.40085	(10021624)
449725.00	3758500.00	3.65065m	(10102024)
449725.00	3758525.00	3.05320	(11121924)
449725.00	3758550.00	2.65155	(11011924)
449725.00	3758575.00	2.24799	(11111824)
449725.00	3758600.00	1.91612	(12031624)
449725.00	3758625.00	1.69573	(12031624)
449725.00	3758650.00	1.80079	(11012724)
449725.00	3758675.00	1.68036	(11012724)
449725.00	3758700.00	1.45861	(12011824)
449725.00	3758725.00	1.76525	(12020624)
449725.00	3758750.00	1.95148	(12020624)
449725.00	3758775.00	2.00792	(12020624)
449725.00	3758800.00	1.51590m	(11013124)
449725.00	3758825.00	1.17478m	(08031824)
449725.00	3758850.00	1.07394m	(08031824)
449744.43	3758120.49	1.62561	(12021524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	1.85050	(11030224)
449744.43	3758170.49	2.45658	(11030224)
449744.43	3758195.49	3.00022m	(08011524)
449744.43	3758220.49	3.78034m	(12102924)
449744.43	3758245.49	3.62125	(11121224)
449744.43	3758270.49	4.84792	(10120924)
449744.43	3758295.49	6.27556	(11112824)
449750.00	3758375.00	6.18578	(12012324)
449750.00	3758400.00	7.11308	(11121924)
449750.00	3758425.00	5.57923	(11121924)
449750.00	3758450.00	4.65482	(10021624)
449750.00	3758475.00	4.68927m	(10102024)
449750.00	3758500.00	3.79336	(11121924)
449750.00	3758525.00	3.18960	(11011924)
449750.00	3758550.00	2.47601	(11111824)
449750.00	3758575.00	2.25420	(12031624)
449750.00	3758600.00	2.15062	(11012724)
449750.00	3758625.00	2.03919	(11012724)
449750.00	3758650.00	1.90759	(12020624)
449750.00	3758675.00	2.27496	(12020624)
449750.00	3758700.00	2.44710	(12020624)
449750.00	3758725.00	2.26085m	(11013124)
449750.00	3758750.00	1.52987m	(11013124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449750.00    3758775.00          1.30699m (08031824)
449750.00    3758800.00          1.12906m (08031824)
          449750.00    3758825.00          1.00620 (12010224)
449750.00    3758850.00          1.01003 (12010224)
          449769.43    3758120.49          1.94644m (10120724)
449769.43    3758145.49          1.97043m (10120724)
          449769.43    3758170.49          2.26316m (10120724)
449769.43    3758195.49          2.92306 (11030224)
          449769.43    3758220.49          3.75019m (08011524)
449769.43    3758245.49          4.92711m (12102924)
          449769.43    3758270.49          4.71109m (12102924)
449769.43    3758295.49          7.97341 (10120924)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	8.08076m	(12021024)
449775.00	3758400.00	9.26222	(11121924)
449775.00	3758425.00	6.05710	(11121924)
449775.00	3758450.00	6.06262m	(10102024)
449775.00	3758475.00	4.86869	(11121924)
449775.00	3758500.00	3.88575	(11111824)
449775.00	3758525.00	2.94175	(12120624)
449775.00	3758550.00	2.65297	(11012724)
449775.00	3758575.00	2.59580	(11012724)
449775.00	3758600.00	2.60474	(12020624)
449775.00	3758625.00	3.02002	(12020624)
449775.00	3758650.00	3.11913	(12020624)
449775.00	3758675.00	2.41668m	(11013124)
449775.00	3758700.00	1.66063m	(08031824)
449775.00	3758725.00	1.41793m	(08031824)
449775.00	3758750.00	1.29163	(12010224)
449775.00	3758775.00	1.27053	(12010224)
449775.00	3758800.00	1.20483	(12010224)
449775.00	3758825.00	1.10898	(12010224)
449775.00	3758850.00	1.03725	(10111524)
449794.43	3758120.49	2.14427m	(10120724)
449794.43	3758145.49	2.40513	(10121324)
449794.43	3758170.49	2.73244m	(10120724)
449794.43	3758195.49	3.02283	(12021524)
449794.43	3758220.49	3.67970	(10120824)
449794.43	3758245.49	4.79057m	(08011524)
449794.43	3758270.49	6.57442m	(10123124)
449794.43	3758295.49	7.46206m	(12032024)
449800.00	3758375.00	11.43312	(11121924)
449800.00	3758400.00	11.80176	(11121924)
449800.00	3758425.00	7.79693m	(10102024)
449800.00	3758450.00	6.60009	(11121924)
449800.00	3758475.00	4.78170	(11111824)
449800.00	3758500.00	3.65637	(12031624)
449800.00	3758525.00	3.47508	(11012724)
449800.00	3758550.00	3.79281	(12020624)
449800.00	3758575.00	4.18838	(12020624)
449800.00	3758600.00	4.03207	(12020624)
449800.00	3758625.00	2.54281m	(11013124)
449800.00	3758650.00	1.86271m	(08031824)
449800.00	3758675.00	1.71256	(12010224)
449800.00	3758700.00	1.65010	(12020624)
449800.00	3758725.00	1.49396	(12010224)
449800.00	3758750.00	1.43446m	(10012524)
449800.00	3758775.00	1.33898	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	1.26121	(10111524)
449800.00	3758825.00	1.16690	(10111524)
449800.00	3758850.00	1.06292	(10111524)
449819.43	3758120.49	2.27948	(11112924)
449819.43	3758145.49	2.49433	(12122524)
449819.43	3758170.49	2.88656	(12022324)
449819.43	3758195.49	3.31783	(10121324)
449819.43	3758220.49	4.11750	(12021524)
449819.43	3758245.49	4.49151	(10120824)
449819.43	3758270.49	6.27907m	(08011524)
449819.43	3758295.49	9.76669m	(10120724)
449825.00	3758400.00	12.74935m	(10122124)
449825.00	3758425.00	9.86355	(11121924)
449825.00	3758450.00	6.81609	(09121024)
449825.00	3758475.00	4.95325	(11012724)
449825.00	3758500.00	6.00898	(12020624)
449825.00	3758525.00	6.05684	(12020624)
449825.00	3758550.00	4.73036m	(11013124)
449825.00	3758575.00	2.60593m	(11013124)
449825.00	3758600.00	2.46761m	(08012924)
449825.00	3758625.00	2.14727	(12010224)
449825.00	3758650.00	2.08274m	(08012924)
449825.00	3758675.00	1.86255	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449825.00    3758700.00          1.69427  (10111524)
449825.00    3758725.00          1.50694  (10111524)
          449825.00    3758750.00          1.31933  (10111524)
449825.00    3758775.00          1.14148  (10111524)
          449825.00    3758800.00          1.06433  (09121624)
449825.00    3758825.00          1.00793  (09121624)
          449825.00    3758850.00          0.94753  (09121624)
449844.43    3758120.49          2.28377  (11022124)
          449844.43    3758145.49          2.75866  (12120524)
449844.43    3758170.49          3.42764  (12120524)
          449844.43    3758195.49          4.02500  (12120524)
449844.43    3758220.49          4.44793m (10120724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	5.04320	(12022324)
449844.43	3758270.49	6.79087	(12021524)
449844.43	3758295.49	8.85375	(11112924)
449850.00	3758400.00	18.81592	(11121924)
449850.00	3758425.00	9.92767	(12020624)
449850.00	3758450.00	10.38460	(12020624)
449850.00	3758475.00	8.91914	(12020624)
449850.00	3758500.00	5.65766m	(11013124)
449850.00	3758525.00	4.00298m	(10012524)
449850.00	3758550.00	3.25814m	(08012924)
449850.00	3758575.00	2.75476	(10111524)
449850.00	3758600.00	2.37176	(10111524)
449850.00	3758625.00	1.99183	(10111524)
449850.00	3758650.00	1.75718	(09121624)
449850.00	3758675.00	1.62853m	(12101724)
449850.00	3758700.00	1.50595m	(12101724)
449850.00	3758725.00	1.39576m	(12101724)
449850.00	3758750.00	1.29496m	(12101724)
449850.00	3758775.00	1.20150m	(12101724)
449850.00	3758800.00	1.11645m	(12101724)
449850.00	3758825.00	1.03767m	(12101724)
449850.00	3758850.00	0.96495m	(12101724)
449869.43	3758120.49	2.42784m	(11030124)
449869.43	3758145.49	2.72275m	(12101724)
449869.43	3758170.49	3.08266	(12112024)
449869.43	3758195.49	3.68705	(12112024)
449869.43	3758220.49	4.40552	(12112024)
449869.43	3758245.49	5.74363m	(10120724)
449869.43	3758270.49	9.07385m	(10120724)
449869.43	3758295.49	14.69366	(11112924)
449875.00	3758400.00	19.49736	(12020624)
449875.00	3758425.00	13.41701	(12020624)
449875.00	3758450.00	8.24557m	(10012524)
449875.00	3758475.00	5.38617	(10111524)
449875.00	3758500.00	4.23586m	(12101724)
449875.00	3758525.00	3.51011m	(12101724)
449875.00	3758550.00	2.96252m	(12101724)
449875.00	3758575.00	2.57868	(09120224)
449875.00	3758600.00	2.21852m	(12101724)
449875.00	3758625.00	1.95109m	(12101724)
449875.00	3758650.00	1.72942m	(12101724)
449875.00	3758675.00	1.56429	(09031624)
449875.00	3758700.00	1.45158	(09031624)
449875.00	3758725.00	1.31865	(10121024)
449875.00	3758750.00	1.23798	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	1.16412	(10121024)
449875.00	3758800.00	1.09864	(10121024)
449875.00	3758825.00	1.03883	(10121024)
449875.00	3758850.00	0.98731	(10121024)
449894.43	3758120.49	2.75230m	(12103024)
449894.43	3758145.49	3.17203m	(12103024)
449894.43	3758170.49	3.69829m	(12103024)
449894.43	3758195.49	4.38599	(11112324)
449894.43	3758220.49	5.63407m	(11020124)
449894.43	3758245.49	7.06331m	(11020124)
449894.43	3758270.49	9.61287m	(10122424)
449894.43	3758295.49	13.72946m	(10122424)
449900.00	3758400.00	15.32654	(09120224)
449900.00	3758425.00	9.79692m	(10110124)
449900.00	3758450.00	7.32807	(10111524)
449900.00	3758475.00	4.90699	(12010524)
449900.00	3758500.00	4.10617	(12010524)
449900.00	3758525.00	3.45856	(12110924)
449900.00	3758550.00	3.02013	(12010524)
449900.00	3758575.00	2.62886	(12010524)
449900.00	3758600.00	2.34093	(12010524)
449900.00	3758625.00	2.08523	(10121024)
449900.00	3758650.00	1.90610	(10121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449900.00    3758675.00          1.75649    (10121024)
449900.00    3758700.00          1.62051    (10121024)
          449900.00    3758725.00          1.50302    (10121024)
449900.00    3758750.00          1.39923    (10121024)
          449900.00    3758775.00          1.29974    (12110924)
449900.00    3758800.00          1.21175    (12110924)
          449900.00    3758825.00          1.13500    (12110924)
449900.00    3758850.00          1.06546    (12110924)
          449919.43    3758120.49          3.49443m    (10122424)
449919.43    3758145.49          4.13084m    (10122424)
          449919.43    3758170.49          4.81262m    (10122424)
449919.43    3758195.49          5.58202m    (10122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	6.47914m	(10122424)
449919.43	3758245.49	7.73305	(11112324)
449919.43	3758270.49	9.45317	(12112924)
449919.43	3758295.49	15.30706	(12112924)
449925.00	3758400.00	16.64962	(12111424)
449925.00	3758425.00	9.91832m	(10110324)
449925.00	3758450.00	6.35744m	(10110424)
449925.00	3758475.00	4.67743	(11030924)
449925.00	3758500.00	3.91222	(11030924)
449925.00	3758525.00	3.32280	(12030124)
449925.00	3758550.00	2.93080	(12030124)
449925.00	3758575.00	2.50406	(12030124)
449925.00	3758600.00	2.25897	(12011724)
449925.00	3758625.00	2.10406	(12011724)
449925.00	3758650.00	1.94219	(12011724)
449925.00	3758675.00	1.78482	(12011724)
449925.00	3758700.00	1.63745	(12011724)
449925.00	3758725.00	1.43732m	(10110124)
449925.00	3758750.00	1.32405	(12010524)
449925.00	3758775.00	1.25537	(12011724)
449925.00	3758800.00	1.14981	(12011724)
449925.00	3758825.00	1.05991	(12121724)
449925.00	3758850.00	1.01534	(12110924)
449944.43	3758120.49	2.69340	(11112324)
449944.43	3758145.49	2.81945m	(10122424)
449944.43	3758170.49	2.95882	(12011824)
449944.43	3758195.49	4.11742	(12112924)
449944.43	3758220.49	5.85419	(12112924)
449944.43	3758245.49	7.28757	(12020124)
449944.43	3758270.49	8.74079	(11121524)
449944.43	3758295.49	13.86908b	(10122824)
449950.00	3758400.00	12.39403m	(10012624)
449950.00	3758425.00	10.01325	(12111424)
449950.00	3758450.00	6.67528m	(10110224)
449950.00	3758475.00	5.72148m	(10110424)
449950.00	3758500.00	4.19076m	(10110424)
449950.00	3758525.00	2.68085	(11120624)
449950.00	3758550.00	2.58207	(10100824)
449950.00	3758575.00	2.35680	(10100824)
449950.00	3758600.00	2.23557	(11030924)
449950.00	3758625.00	1.93850	(11030924)
449950.00	3758650.00	1.83759	(12030124)
449950.00	3758675.00	1.73114	(12030124)
449950.00	3758700.00	1.59595	(12030124)
449950.00	3758725.00	1.45438	(12030124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	1.30742	(12030124)
449950.00	3758775.00	1.21534	(12011724)
449950.00	3758800.00	1.17859	(12011724)
449950.00	3758825.00	1.13351	(12011724)
449950.00	3758850.00	1.08501	(12011724)
449969.43	3758120.49	2.32690	(12112924)
449969.43	3758145.49	2.99057	(12112924)
449969.43	3758170.49	3.76248	(12112924)
449969.43	3758195.49	4.37711	(11121524)
449969.43	3758220.49	4.70229	(12112924)
449969.43	3758245.49	6.14447b	(10122824)
449969.43	3758270.49	8.73811b	(10122824)
449969.43	3758295.49	9.77492	(11111824)
449975.00	3758375.00	11.23689m	(10122124)
449975.00	3758400.00	11.09270m	(10012624)
449975.00	3758425.00	6.38864	(09111024)
449975.00	3758450.00	6.74843m	(10122324)
449975.00	3758475.00	4.88807m	(11020124)
449975.00	3758500.00	3.81010m	(10110424)
449975.00	3758525.00	3.79895m	(10110424)
449975.00	3758550.00	3.06869m	(10110424)
449975.00	3758575.00	2.11735m	(10110424)
449975.00	3758600.00	1.66476	(10100824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
449975.00    3758625.00          1.73176  (11120624)
449975.00    3758650.00          1.69430  (10100824)
          449975.00    3758675.00          1.57099  (10100824)
449975.00    3758700.00          1.39678  (10100824)
          449975.00    3758725.00          1.40346  (11030924)
449975.00    3758750.00          1.26761  (12030124)
          449975.00    3758775.00          1.24508  (12030124)
449975.00    3758800.00          1.20004  (12030124)
          449975.00    3758825.00          1.13855  (12030124)
449975.00    3758850.00          1.06878  (12030124)
          449994.43    3758120.49          2.46583  (12112924)
449994.43    3758145.49          2.80682  (12112924)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	2.99164	(12112924)
449994.43	3758195.49	3.39713b	(11020824)
449994.43	3758220.49	5.05177m	(10122124)
449994.43	3758245.49	5.94442	(10123024)
449994.43	3758270.49	6.35703	(10123024)
449994.43	3758295.49	8.00023	(12122424)
450000.00	3758375.00	7.76629m	(10122224)
450000.00	3758400.00	8.55797m	(10012624)
450000.00	3758425.00	6.40005m	(12110124)
450000.00	3758450.00	4.80606	(09111024)
450000.00	3758475.00	5.08815m	(10122324)
450000.00	3758500.00	4.02836m	(11020124)
450000.00	3758525.00	2.99806	(09121524)
450000.00	3758550.00	2.77731m	(10110424)
450000.00	3758575.00	2.88918m	(10110424)
450000.00	3758600.00	2.47828m	(10110424)
450000.00	3758625.00	1.84127m	(10110424)
450000.00	3758650.00	1.22801m	(10110424)
450000.00	3758675.00	1.17663	(10100824)
450000.00	3758700.00	1.26251	(10100824)
450000.00	3758725.00	1.27297	(11030924)
450000.00	3758750.00	1.23756	(10100824)
450000.00	3758775.00	1.15159	(10100824)
450000.00	3758800.00	1.04089	(10100824)
450000.00	3758825.00	0.98389m	(10110124)
450000.00	3758850.00	0.97340	(11030924)
450019.43	3758120.49	2.02101	(12112924)
450019.43	3758145.49	2.34487	(11121524)
450019.43	3758170.49	2.96356b	(10122824)
450019.43	3758195.49	4.00118b	(10122824)
450019.43	3758220.49	4.57314	(10123024)
450019.43	3758245.49	4.43556	(11111824)
450019.43	3758270.49	5.37089	(12122424)
450019.43	3758295.49	7.01546	(10111624)
450025.00	3758375.00	6.41692	(10110524)
450025.00	3758400.00	6.03790m	(10012624)
450025.00	3758425.00	5.18207	(11022524)
450025.00	3758450.00	4.54685m	(12110124)
450025.00	3758475.00	3.70359	(09111024)
450025.00	3758500.00	4.02438m	(10122324)
450025.00	3758525.00	3.27545m	(11020124)
450025.00	3758550.00	2.52816m	(11020124)
450025.00	3758575.00	2.14052	(09030324)
450025.00	3758600.00	2.19467	(09121524)
450025.00	3758625.00	2.33486m	(10110424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	2.06759m	(10110424)
450025.00	3758675.00	1.62736m	(10110424)
450025.00	3758700.00	1.16030m	(10110424)
450025.00	3758725.00	0.88016	(11120624)
450025.00	3758750.00	0.88701	(10100824)
450025.00	3758775.00	0.95936	(10100824)
450025.00	3758800.00	0.98898	(11120624)
450025.00	3758825.00	0.98681	(10100824)
450025.00	3758850.00	0.94857	(10100824)
450044.43	3758120.49	1.97807b	(11020824)
450044.43	3758145.49	2.69460b	(10122824)
450044.43	3758170.49	3.11022b	(10122824)
450044.43	3758195.49	3.62981	(10123024)
450044.43	3758220.49	3.28642	(11111824)
450044.43	3758245.49	3.71342	(12122424)
450044.43	3758270.49	4.81163	(09120824)
450044.43	3758295.49	6.70376	(09120824)
450050.00	3758375.00	5.59674	(10110524)
450050.00	3758400.00	4.46262	(10122024)
450050.00	3758425.00	5.25207m	(10102224)
450050.00	3758450.00	4.11352m	(12110124)
450050.00	3758475.00	3.18502	(09121424)
450050.00	3758500.00	2.96027	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450050.00    3758525.00          3.23669  (11022524)
450050.00    3758550.00          2.70037m (11020124)
          450050.00    3758575.00          2.39148m (11020124)
450050.00    3758600.00          1.85086  (09030324)
          450050.00    3758625.00          1.68875  (09030324)
450050.00    3758650.00          1.75634m (10110324)
          450050.00    3758675.00          1.93508m (10110424)
450050.00    3758700.00          1.75682m (10110424)
          450050.00    3758725.00          1.43196m (10110424)
450050.00    3758750.00          1.07172m (10110424)
          450050.00    3758775.00          0.75341m (10110424)
450050.00    3758800.00          0.69840  (11120624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.69048	(10100824)
450050.00	3758850.00	0.75467	(10100824)
450069.43	3758120.49	2.36132m	(10122124)
450069.43	3758145.49	2.43166b	(10122824)
450069.43	3758170.49	2.90147	(10123024)
450069.43	3758195.49	2.53133	(11111824)
450069.43	3758220.49	2.71633	(09030524)
450069.43	3758245.49	3.30703	(12122424)
450069.43	3758270.49	4.25026	(10111624)
450069.43	3758295.49	4.88871	(12110224)
450075.00	3758375.00	4.52522m	(10122124)
450075.00	3758400.00	3.91966	(09031124)
450075.00	3758425.00	4.56499	(11010724)
450075.00	3758450.00	3.34423	(09120324)
450075.00	3758475.00	3.49461m	(12110124)
450075.00	3758500.00	2.56252	(12031324)
450075.00	3758525.00	2.39699	(09111024)
450075.00	3758550.00	2.61489	(11022524)
450075.00	3758575.00	2.23707m	(10122324)
450075.00	3758600.00	2.19121m	(11020124)
450075.00	3758625.00	1.60914m	(11020124)
450075.00	3758650.00	1.46142	(09121524)
450094.43	3758120.49	1.92489b	(10122824)
450094.43	3758145.49	2.39181	(10123024)
450094.43	3758170.49	2.00797	(11111824)
450094.43	3758195.49	2.12825	(10121624)
450094.43	3758220.49	2.39977	(12121124)
450094.43	3758245.49	3.35420	(11020424)
450094.43	3758270.49	4.27780	(10111624)
450094.43	3758295.49	3.61177	(10111624)
450100.00	3758375.00	3.64921m	(10012524)
450100.00	3758400.00	3.80389m	(10122124)
450100.00	3758425.00	3.44779m	(10102224)
450100.00	3758450.00	3.51546m	(10102224)
450100.00	3758475.00	2.79901m	(12110124)
450100.00	3758500.00	2.67284m	(12110124)
450100.00	3758525.00	2.13350	(09111024)
450100.00	3758550.00	2.02738	(09111024)
450100.00	3758575.00	2.16410m	(11021124)
450100.00	3758600.00	2.03973m	(10122324)
450100.00	3758625.00	1.96567m	(11020124)
450100.00	3758650.00	1.59555m	(11020124)
450119.43	3758120.49	2.03275	(10123024)
450119.43	3758145.49	1.65399	(11111824)
450119.43	3758170.49	1.78046	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	1.92567	(09111024)
450119.43	3758220.49	2.17808	(12121124)
450119.43	3758245.49	2.91910	(10012924)
450119.43	3758270.49	3.46513	(09121424)
450119.43	3758295.49	2.54501	(10110824)
450125.00	3758375.00	3.17930m	(10012524)
450125.00	3758400.00	3.21541m	(10122224)
450125.00	3758425.00	2.69165	(10122024)
450125.00	3758450.00	3.32905	(11010724)
450125.00	3758475.00	2.47521	(09120324)
450125.00	3758500.00	2.62755m	(12110124)
450125.00	3758525.00	2.06094	(09121424)
450125.00	3758550.00	1.91998	(09111024)
450125.00	3758575.00	1.72988	(09111024)
450125.00	3758600.00	1.87043m	(11021124)
450125.00	3758625.00	1.85688m	(10122324)
450125.00	3758650.00	1.72302m	(11020124)
450144.43	3758120.49	1.44390	(09021124)
450144.43	3758145.49	1.54511	(11111724)
450144.43	3758170.49	1.60727	(12122424)
450144.43	3758195.49	1.84687	(12121124)
450144.43	3758220.49	2.38296	(11020424)
450144.43	3758245.49	2.92549	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450144.43    3758270.49          2.75871  (12110224)
450144.43    3758295.49          2.16672  (10120924)
          450150.00    3758375.00          2.79707m (10012524)
450150.00    3758400.00          2.56994  (10121624)
          450150.00    3758425.00          2.50957  (10122024)
450150.00    3758450.00          2.80803  (11010724)
          450150.00    3758475.00          2.43544m (10102224)
450150.00    3758500.00          2.08530  (11111624)
          450150.00    3758525.00          2.24751m (12110124)
450150.00    3758550.00          1.69539  (09121424)
          450150.00    3758575.00          1.71144  (09111024)
450150.00    3758600.00          1.50927  (11021524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	1.62413m	(11021124)
450150.00	3758650.00	1.65537m	(11021124)
450169.43	3758120.49	1.36200	(09030524)
450169.43	3758145.49	1.34157	(09030524)
450169.43	3758170.49	1.50592	(12121124)
450169.43	3758195.49	1.59574	(09120824)
450169.43	3758220.49	2.12350	(10012924)
450169.43	3758245.49	2.54234	(09120824)
450169.43	3758270.49	2.11417	(10111624)
450169.43	3758295.49	1.87828	(12011924)
450175.00	3758375.00	2.48250m	(10012524)
450175.00	3758400.00	2.25641	(10121624)
450175.00	3758425.00	2.23505	(09031124)
450175.00	3758450.00	2.22964	(11010724)
450175.00	3758475.00	2.43434	(11010724)
450175.00	3758500.00	1.85488	(11111624)
450175.00	3758525.00	1.98628m	(12110124)
450175.00	3758550.00	1.78949m	(12110124)
450175.00	3758575.00	1.48243	(12031324)
450175.00	3758600.00	1.51545	(09111024)
450175.00	3758625.00	1.32280	(11021524)
450175.00	3758650.00	1.40791m	(11021124)
450194.43	3758120.49	1.20123	(09111024)
450194.43	3758145.49	1.26431	(09111024)
450194.43	3758170.49	1.43236	(12121124)
450194.43	3758195.49	1.78161	(11020424)
450194.43	3758220.49	2.09351	(10111624)
450194.43	3758245.49	2.18403	(09121424)
450194.43	3758270.49	1.67977	(10110824)
450194.43	3758295.49	1.74688	(12011924)
450200.00	3758375.00	2.22070m	(10012524)
450200.00	3758400.00	1.96155	(10121624)
450200.00	3758425.00	2.05582	(09031124)
450200.00	3758450.00	1.73655	(10122024)
450200.00	3758475.00	2.20867	(11010724)
450200.00	3758500.00	1.81481	(09120324)
450200.00	3758525.00	1.65217	(11111624)
450200.00	3758550.00	1.81288m	(12110124)
450200.00	3758575.00	1.43828	(09121424)
450200.00	3758600.00	1.31870	(12031324)
450200.00	3758625.00	1.32437	(09111024)
450200.00	3758650.00	1.16401	(11021524)
450219.43	3758120.49	1.13228	(12122424)
450219.43	3758145.49	1.21423	(11020424)
450219.43	3758170.49	1.32202	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	1.61954	(10012924)
450219.43	3758220.49	1.97294	(10111624)
450219.43	3758245.49	1.74106	(12110224)
450219.43	3758270.49	1.46764	(10120924)
450219.43	3758295.49	1.72255	(09121624)
450225.00	3758375.00	1.99959m	(10012524)
450225.00	3758400.00	1.69390	(10121624)
450225.00	3758425.00	1.92931m	(10122124)
450225.00	3758450.00	1.72256	(10122024)
450225.00	3758475.00	1.91363m	(10012624)
450225.00	3758500.00	1.81871	(11010724)
450225.00	3758525.00	1.46350	(11111624)
450225.00	3758550.00	1.50685m	(12110124)
450225.00	3758575.00	1.55675m	(12110124)
450225.00	3758600.00	1.23592	(09121424)
450225.00	3758625.00	1.14388	(12031324)
450225.00	3758650.00	1.17227	(09111024)
450244.43	3758120.49	1.05866	(12122424)
450244.43	3758145.49	1.13879	(12121124)
450244.43	3758170.49	1.42018	(11020424)
450244.43	3758195.49	1.61310	(10111624)
450244.43	3758220.49	1.73871	(10111624)
450244.43	3758245.49	1.40966	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450244.43    3758270.49          1.30468  (10120924)
450244.43    3758295.49          1.68138  (09121624)
          450250.00    3758375.00          1.81137m (10012524)
450250.00    3758400.00          1.52471m (10012524)
          450250.00    3758425.00          1.83489m (10122224)
450250.00    3758450.00          1.62271  (10122024)
          450250.00    3758475.00          1.60026m (10012624)
450250.00    3758500.00          1.72041  (11010724)
          450250.00    3758525.00          1.37809  (11010724)
450250.00    3758550.00          1.24227  (11022524)
          450250.00    3758575.00          1.45339m (12110124)
450250.00    3758600.00          1.26660m (12110124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	1.03911	(09121424)
450250.00	3758650.00	1.00255	(09111024)
450269.43	3758120.49	1.08249	(12121124)
450269.43	3758145.49	1.15198	(10012924)
450269.43	3758170.49	1.33638	(10012924)
450269.43	3758195.49	1.57014	(10111624)
450269.43	3758220.49	1.47693	(10111624)
450269.43	3758245.49	1.20309	(10110824)
450269.43	3758270.49	1.14398	(10120924)
450269.43	3758295.49	1.61546	(09121624)
450275.00	3758375.00	1.64959m	(10012524)
450275.00	3758400.00	1.43891m	(10012524)
450275.00	3758425.00	1.51511m	(10122224)
450275.00	3758450.00	1.47512	(10122024)
450275.00	3758475.00	1.28369m	(10012624)
450275.00	3758500.00	1.59896m	(10012624)
450275.00	3758525.00	1.37574	(11010724)
450275.00	3758550.00	1.16274	(11111624)
450275.00	3758575.00	1.15403m	(12110124)
450275.00	3758600.00	1.29685m	(12110124)
450275.00	3758625.00	1.03665	(09121424)
450275.00	3758650.00	0.95899	(12031324)
450294.43	3758120.49	0.94906	(10120824)
450294.43	3758145.49	1.21442	(10012924)
450294.43	3758170.49	1.31657	(10111624)
450294.43	3758195.49	1.43937	(10111624)
450294.43	3758220.49	1.22774	(09121424)
450294.43	3758245.49	1.07817	(10120924)
450294.43	3758270.49	1.13674	(08112824)
450294.43	3758295.49	1.53918	(09121624)
450300.00	3758375.00	1.51573	(09110524)
450300.00	3758400.00	1.35586m	(10012524)
450300.00	3758425.00	1.39456	(10121624)
450300.00	3758450.00	1.38002	(09031124)
450300.00	3758475.00	1.22023	(10122024)
450300.00	3758500.00	1.42150m	(10012624)
450300.00	3758525.00	1.38774m	(10012624)
450300.00	3758550.00	1.05064	(11010724)
450300.00	3758575.00	0.92740	(11022524)
450300.00	3758600.00	1.13978m	(12110124)
450300.00	3758625.00	1.13144m	(12110124)
450300.00	3758650.00	0.93669	(09121424)
450343.55	3758344.07	1.25886	(10110524)
450319.43	3758120.49	1.02211	(10012924)
450319.43	3758145.49	1.14342	(10012924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	1.30073	(10111624)
450319.43	3758195.49	1.27152	(10111624)
450319.43	3758220.49	1.08399	(10110824)
450319.43	3758245.49	1.00993	(10120924)
450319.43	3758270.49	1.11869	(08112824)
450319.43	3758295.49	1.32839	(10120624)
450325.00	3758375.00	1.39715	(09110524)
450325.00	3758400.00	1.28719	(10110524)
450325.00	3758425.00	1.28289	(10121624)
450325.00	3758450.00	1.28351	(09031124)
450325.00	3758475.00	1.20236	(10122024)
450325.00	3758500.00	1.18913m	(10102224)
450325.00	3758525.00	1.40058m	(10012624)
450325.00	3758550.00	1.05932m	(10012624)
450325.00	3758575.00	0.91197	(11111624)
450325.00	3758600.00	0.89898	(11111624)
450325.00	3758625.00	1.10612m	(12110124)
450325.00	3758650.00	0.96013m	(12110124)
450368.55	3758319.07	0.97817	(10120624)
450368.55	3758344.07	1.17274	(11030224)
450344.43	3758120.49	1.05955	(10012924)
450344.43	3758145.49	1.10545	(10111624)
450344.43	3758170.49	1.21802	(10111624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450344.43    3758195.49          1.09464  (10111624)
450344.43    3758220.49          0.95725  (10110824)
          450344.43    3758245.49          0.91921  (10120924)
450344.43    3758270.49          1.12180  (09121624)
          450344.43    3758295.49          1.26302  (10120624)
450350.00    3758375.00          1.28996  (09110524)
          450350.00    3758400.00          1.23659  (10110524)
450350.00    3758425.00          1.16908  (10121624)
          450350.00    3758450.00          1.17017  (09031124)
450350.00    3758475.00          1.14841  (10122024)
          450350.00    3758500.00          0.93645  (11010724)
450350.00    3758525.00          1.32804m (10012624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	1.17487m	(10012624)
450350.00	3758575.00	0.81359	(11010724)
450350.00	3758600.00	0.74395	(09120324)
450350.00	3758625.00	0.94952m	(12110124)
450350.00	3758650.00	1.01393m	(12110124)
450393.55	3758319.07	0.88868	(12011924)
450393.55	3758344.07	1.08285	(11030224)
450369.43	3758120.49	0.99680	(10012924)
450369.43	3758145.49	1.10306	(10111624)
450369.43	3758170.49	1.09939	(10111624)
450369.43	3758195.49	0.95080	(10110924)
450369.43	3758220.49	0.83299	(10120924)
450369.43	3758245.49	0.82495	(10120924)
450369.43	3758270.49	1.12867	(09121624)
450369.43	3758295.49	1.19246	(10120624)
450375.00	3758375.00	1.19648	(09110524)
450375.00	3758400.00	1.12909m	(10012524)
450375.00	3758425.00	1.05872	(10121624)
450375.00	3758450.00	1.17874m	(10122124)
450375.00	3758475.00	1.06430	(10122024)
450375.00	3758500.00	0.89693	(10122024)
450375.00	3758525.00	1.13972m	(10102224)
450375.00	3758550.00	1.22125m	(10012624)
450375.00	3758575.00	0.89936m	(10102224)
450375.00	3758600.00	0.78497	(11111624)
450375.00	3758625.00	0.80760	(11111624)
450375.00	3758650.00	0.94338m	(12110124)
450418.55	3758319.07	0.81684	(12112724)
450418.55	3758344.07	1.00577	(11030224)
450394.43	3758120.49	0.94847	(10111624)
450394.43	3758145.49	1.06323	(09121424)
450394.43	3758170.49	0.97002	(10111624)
450394.43	3758195.49	0.87575	(10110824)
450394.43	3758220.49	0.78637	(10120924)
450394.43	3758245.49	0.80446	(08112824)
450394.43	3758270.49	1.11646	(09121624)
450394.43	3758295.49	1.11772	(10120624)
450400.00	3758375.00	1.11321	(09110524)
450400.00	3758400.00	1.06708m	(10012524)
450400.00	3758425.00	0.95504	(10121624)
450400.00	3758450.00	1.02983m	(10122224)
450400.00	3758475.00	0.99026	(09031124)
450400.00	3758500.00	0.91270	(10122024)
450400.00	3758525.00	0.93548m	(10102224)
450400.00	3758550.00	1.16192m	(10102224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.95506m	(10012624)
450400.00	3758600.00	0.66114	(11010724)
450400.00	3758625.00	0.66717	(09120324)
450400.00	3758650.00	0.78525m	(12110124)
450443.55	3758319.07	0.77125	(12112724)
450443.55	3758344.07	0.94049	(11030224)
450419.43	3758120.49	0.95311	(10111624)
450419.43	3758145.49	0.96068	(10111624)
450419.43	3758170.49	0.84424	(10110924)
450419.43	3758195.49	0.78330	(10110824)
450419.43	3758220.49	0.73090	(10120924)
450419.43	3758245.49	0.79630	(08112824)
450419.43	3758270.49	1.08426	(09121624)
450419.43	3758295.49	1.02215	(09121624)
450425.00	3758375.00	1.04146	(09110524)
450425.00	3758400.00	1.00917m	(10012524)
450425.00	3758425.00	0.85958	(10121624)
450425.00	3758450.00	0.93809	(10121624)
450425.00	3758475.00	0.94122	(09031124)
450425.00	3758500.00	0.90077	(10122024)
450425.00	3758525.00	0.74278	(11010724)
450425.00	3758550.00	1.03942m	(10102224)
450425.00	3758575.00	1.02844m	(10012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450425.00    3758600.00          0.73206m (10102224)
450425.00    3758625.00          0.70213  (11111624)
          450425.00    3758650.00          0.65558  (11022524)
450444.43    3758245.49          0.76277  (08112824)
          450444.43    3758270.49          0.95449  (12110224)
450444.43    3758295.49          0.91782  (09121624)
          450450.00    3758375.00          0.97958  (09110524)
450450.00    3758400.00          0.95844m (10012524)
          450450.00    3758425.00          0.77296  (10121624)
450450.00    3758450.00          0.89319  (10121624)
          450450.00    3758475.00          0.88805  (09031124)
450450.00    3758500.00          0.86308  (10122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.67815m	(10012624)
450450.00	3758550.00	0.89558m	(10102224)
450450.00	3758575.00	1.01534m	(10102224)
450450.00	3758600.00	0.77278m	(10012624)
450450.00	3758625.00	0.59084	(11111624)
450469.43	3758270.49	0.82343	(10120624)
450469.43	3758295.49	0.81032	(09121624)
450475.00	3758375.00	0.92440	(09110524)
450475.00	3758400.00	0.91370m	(10012524)
450475.00	3758425.00	0.72822m	(10012524)
450475.00	3758450.00	0.84510	(10121624)
450475.00	3758475.00	0.82764	(09031124)
450475.00	3758500.00	0.81146	(10122024)
450475.00	3758525.00	0.69991	(10122024)
450475.00	3758550.00	0.74581m	(10102224)
450475.00	3758575.00	0.95253m	(10102224)
450475.00	3758600.00	0.85707m	(10012624)
450475.00	3758625.00	0.60170m	(10102224)
450494.43	3758295.49	0.68686	(09121624)
450500.00	3758375.00	0.87516	(09110524)
450500.00	3758400.00	0.87140m	(10012524)
450500.00	3758425.00	0.71360m	(10012524)
450500.00	3758450.00	0.79665	(10121624)
450500.00	3758475.00	0.80435m	(10122124)
450500.00	3758500.00	0.75939	(09031124)
450500.00	3758525.00	0.70902	(10122024)
450500.00	3758550.00	0.60331m	(10102224)
450500.00	3758575.00	0.85514m	(10102224)
450500.00	3758600.00	0.89773m	(10102224)
450500.00	3758625.00	0.64794	(09120324)
450525.00	3758325.00	0.63008	(12112724)
450525.00	3758350.00	0.73076	(11030224)
450525.00	3758375.00	0.83050	(09110524)
450525.00	3758400.00	0.83334m	(10012524)
450525.00	3758425.00	0.69827m	(10012524)
450525.00	3758450.00	0.75138	(10121624)
450525.00	3758475.00	0.76921m	(10122224)
450525.00	3758500.00	0.75001	(09031124)
450525.00	3758525.00	0.70916	(10122024)
450525.00	3758550.00	0.55745m	(10122224)
450525.00	3758575.00	0.74488m	(10102224)
450525.00	3758600.00	0.87497m	(10102224)
450525.00	3758625.00	0.72390m	(10012624)
450550.00	3758300.00	0.57180	(10120624)
450550.00	3758325.00	0.59074	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.68560	(11030224)
	450550.00	3758375.00	0.78718 (09110524)
450550.00	3758400.00	0.79725m	(10012524)
	450550.00	3758425.00	0.68271m (10012524)
450550.00	3758450.00	0.70471	(10121624)
	450550.00	3758475.00	0.70171 (10121624)
450550.00	3758500.00	0.72324	(09031124)
	450550.00	3758525.00	0.70130 (10122024)
450550.00	3758550.00	0.57298	(10122024)
	450550.00	3758575.00	0.63694m (10102224)
450550.00	3758600.00	0.81951m	(10102224)
	450550.00	3758625.00	0.78176m (10012624)
450575.00	3758300.00	0.52955	(12112724)
	450575.00	3758325.00	0.55454 (12112724)
450575.00	3758350.00	0.64074	(11030224)
	450575.00	3758375.00	0.74434 (09110524)
450575.00	3758400.00	0.76146m	(10012524)
	450575.00	3758425.00	0.66550m (10012524)
450575.00	3758450.00	0.65767	(10121624)
	450575.00	3758475.00	0.68907 (10121624)
450575.00	3758500.00	0.69540	(09031124)
	450575.00	3758525.00	0.67783 (10122024)
450575.00	3758550.00	0.60239	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450575.00    3758575.00          0.53243  (11010724)
450575.00    3758600.00          0.73942m (10102224)
          450575.00    3758625.00          0.80134m (10012624)
450600.00    3758275.00          0.55723  (09121624)
          450600.00    3758300.00          0.50644  (12112724)
450600.00    3758325.00          0.52198  (12112724)
          450600.00    3758350.00          0.59527  (11030224)
450600.00    3758375.00          0.70097  (09110524)
          450600.00    3758400.00          0.72575m (10012524)
450600.00    3758425.00          0.64678m (10012524)
          450600.00    3758450.00          0.61058  (10121624)
450600.00    3758475.00          0.66949  (10121624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.65936	(09031124)
450600.00	3758525.00	0.63548	(10122024)
450600.00	3758550.00	0.61705	(10122024)
450600.00	3758575.00	0.49570	(11102024)
450600.00	3758600.00	0.65042m	(10102224)
450600.00	3758625.00	0.76809m	(10102224)
450625.00	3758275.00	0.51152	(09121624)
450625.00	3758300.00	0.48501	(12112724)
450625.00	3758325.00	0.48976	(12112724)
450625.00	3758350.00	0.55368	(11030224)
450625.00	3758375.00	0.65963	(09110524)
450625.00	3758400.00	0.68927m	(10012524)
450625.00	3758425.00	0.62709m	(10012524)
450625.00	3758450.00	0.56386	(10121624)
450625.00	3758475.00	0.64434	(10121624)
450625.00	3758500.00	0.61758	(09031124)
450625.00	3758525.00	0.62261	(09031124)
450625.00	3758550.00	0.61160	(10122024)
450625.00	3758575.00	0.48831	(10122024)
450625.00	3758600.00	0.55940m	(10102224)
450625.00	3758625.00	0.71140m	(10102224)
450650.00	3758250.00	0.55189	(10120624)
450650.00	3758275.00	0.46923	(09121624)
450650.00	3758300.00	0.46527	(12112724)
450650.00	3758325.00	0.46089	(12112724)
450650.00	3758350.00	0.51429	(11030224)
450650.00	3758375.00	0.61947	(09110524)
450650.00	3758400.00	0.65481m	(10012524)
450650.00	3758425.00	0.58130	(10110524)
450650.00	3758450.00	0.51899	(10121624)
450650.00	3758475.00	0.61583	(10121624)
450650.00	3758500.00	0.62490m	(10122224)
450650.00	3758525.00	0.61028	(09031124)
450650.00	3758550.00	0.59385	(10122024)
450650.00	3758575.00	0.51239	(10122024)
450650.00	3758600.00	0.48007	(11102024)
450650.00	3758625.00	0.64187m	(10102224)
450675.00	3758250.00	0.53383	(10120624)
450675.00	3758275.00	0.42992	(09121624)
450675.00	3758300.00	0.44723	(12112724)
450675.00	3758325.00	0.43521	(12112724)
450675.00	3758350.00	0.48243	(11030224)
450675.00	3758375.00	0.58125	(09110524)
450675.00	3758400.00	0.62249m	(10012524)
450675.00	3758425.00	0.57136	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.47636	(10121624)
	450675.00	3758475.00	0.58535 (10121624)
450675.00	3758500.00	0.55762m	(10122224)
	450675.00	3758525.00	0.58933 (09031124)
450675.00	3758550.00	0.56908	(10122024)
	450675.00	3758575.00	0.52553 (10122024)
450675.00	3758600.00	0.44434	(11102024)
	450675.00	3758625.00	0.56786m (10102224)
450700.00	3758225.00	0.47803	(12110224)
	450700.00	3758250.00	0.51330 (10120624)
450700.00	3758275.00	0.39336	(09121624)
	450700.00	3758300.00	0.43007 (12112724)
450700.00	3758325.00	0.41214	(12112724)
	450700.00	3758350.00	0.45577 (11030224)
450700.00	3758375.00	0.55205	(09110524)
	450700.00	3758400.00	0.59048m (10012524)
450700.00	3758425.00	0.55864	(10110524)
	450700.00	3758450.00	0.45911m (10012524)
450700.00	3758475.00	0.55384	(10121624)
	450700.00	3758500.00	0.54796 (10121624)
450700.00	3758525.00	0.56503	(09031124)
	450700.00	3758550.00	0.53910 (10122024)
450700.00	3758575.00	0.52740	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450700.00    3758600.00          0.41543m (10122224)
450700.00    3758625.00          0.49809m (10102224)
          450725.00    3758225.00          0.46553 (10120624)
450725.00    3758250.00          0.49202 (10120624)
          450725.00    3758275.00          0.37430 (11030224)
450725.00    3758300.00          0.41448 (12112724)
          450725.00    3758325.00          0.39108 (12112724)
450725.00    3758350.00          0.43256 (11030224)
          450725.00    3758375.00          0.52629 (09110524)
450725.00    3758400.00          0.56072m (10012524)
          450725.00    3758425.00          0.54204m (10012524)
450725.00    3758450.00          0.44949m (10012524)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.52149	(10121624)
450725.00	3758500.00	0.53741	(10121624)
450725.00	3758525.00	0.53887	(09031124)
450725.00	3758550.00	0.52221	(09031124)
450725.00	3758575.00	0.52069	(10122024)
450725.00	3758600.00	0.43253	(10122024)
450725.00	3758625.00	0.44638	(11102024)
450750.00	3758225.00	0.45952	(10120624)
450750.00	3758250.00	0.46114	(09121624)
450750.00	3758275.00	0.37109	(11030224)
450750.00	3758300.00	0.39890	(12112724)
450750.00	3758325.00	0.37199	(12112724)
450750.00	3758350.00	0.41084	(11030224)
450750.00	3758375.00	0.50237	(09110524)
450750.00	3758400.00	0.53335m	(10012524)
450750.00	3758425.00	0.51969m	(10012524)
450750.00	3758450.00	0.43903m	(10012524)
450750.00	3758475.00	0.48815	(10121624)
450750.00	3758500.00	0.52255	(10121624)
450750.00	3758525.00	0.50784	(09031124)
450750.00	3758550.00	0.52091	(09031124)
450750.00	3758575.00	0.51717	(10122024)
450750.00	3758600.00	0.45677	(10122024)
450750.00	3758625.00	0.41802m	(11013124)
450775.00	3758225.00	0.45076	(10120624)
450775.00	3758250.00	0.43134	(09121624)
450775.00	3758275.00	0.36658	(11030224)
450775.00	3758300.00	0.38465	(12112724)
450775.00	3758325.00	0.35971	(10110524)
450775.00	3758350.00	0.39134	(11030224)
450775.00	3758375.00	0.48027	(09110524)
450775.00	3758400.00	0.50960m	(10012524)
450775.00	3758425.00	0.49629m	(10012524)
450775.00	3758450.00	0.42563m	(10012524)
450775.00	3758475.00	0.45431	(10121624)
450775.00	3758500.00	0.50412	(10121624)
450775.00	3758525.00	0.49450m	(10122124)
450775.00	3758550.00	0.51093	(09031124)
450775.00	3758575.00	0.50268	(10122024)
450775.00	3758600.00	0.46842	(10122024)
450775.00	3758625.00	0.38613	(11102024)
450800.00	3758225.00	0.44058	(10120624)
450800.00	3758250.00	0.40225	(09121624)
450800.00	3758275.00	0.34817	(10120624)
450800.00	3758300.00	0.37099	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.35016	(10110524)
450800.00	3758350.00	0.37456	(11030224)
450800.00	3758375.00	0.45933	(09110524)
450800.00	3758400.00	0.48761m	(10012524)
450800.00	3758425.00	0.47812m	(10012524)
450800.00	3758450.00	0.41063m	(10012524)
450800.00	3758475.00	0.41812	(10121624)
450800.00	3758500.00	0.48163	(10121624)
450800.00	3758525.00	0.46032m	(10122224)
450800.00	3758550.00	0.49035	(09031124)
450800.00	3758575.00	0.47524	(10122024)
450800.00	3758600.00	0.46455	(10122024)
450800.00	3758625.00	0.37521	(10122024)
450825.00	3758225.00	0.43001	(10120624)
450825.00	3758250.00	0.37516	(09121624)
450825.00	3758275.00	0.33398	(12112724)
450825.00	3758300.00	0.35787	(12112724)
450825.00	3758325.00	0.34118	(10110524)
450825.00	3758350.00	0.36024	(11030224)
450825.00	3758375.00	0.44144	(09110524)
450825.00	3758400.00	0.46829m	(10012524)
450825.00	3758425.00	0.46186m	(10012524)
450825.00	3758450.00	0.40162m	(10012524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450825.00    3758475.00          0.38423    (10121624)
450825.00    3758500.00          0.45508    (10121624)
          450825.00    3758525.00          0.43941    (10121624)
450825.00    3758550.00          0.46720    (09031124)
          450825.00    3758575.00          0.44766    (09031124)
450825.00    3758600.00          0.45620    (10122024)
          450825.00    3758625.00          0.38990    (10122024)
450850.00    3758225.00          0.41886    (10120624)
          450850.00    3758250.00          0.34986    (09121624)
450850.00    3758275.00          0.32673    (12112724)
          450850.00    3758300.00          0.34591    (12112724)
450850.00    3758325.00          0.33313    (10110524)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.34711	(11030224)
450850.00	3758375.00	0.42533	(09110524)
450850.00	3758400.00	0.45055m	(10012524)
450850.00	3758425.00	0.44851m	(10012524)
450850.00	3758450.00	0.39492m	(10012524)
450850.00	3758475.00	0.35919	(10121624)
450850.00	3758500.00	0.43286	(10121624)
450850.00	3758525.00	0.43013	(10121624)
450850.00	3758550.00	0.44154	(09031124)
450850.00	3758575.00	0.44179	(09031124)
450850.00	3758600.00	0.44529	(10122024)
450850.00	3758625.00	0.40085	(10122024)
449493.92	3758318.09	1.96907m	(10102624)
449518.92	3758318.09	2.14287m	(10102624)
449393.92	3758318.09	1.38496m	(12102524)
449543.92	3758318.09	2.44693	(12012324)
449568.92	3758318.09	2.85248	(12012324)
449593.92	3758318.09	3.32452	(12012324)
449418.92	3758318.09	1.55781m	(10102924)
449618.92	3758318.09	3.86328	(12012324)
449643.92	3758318.09	4.46790	(12012324)
449668.92	3758318.09	5.09357	(12012324)
449693.92	3758318.09	5.07788	(12011024)
449718.92	3758318.09	4.79472	(12011024)
449743.92	3758318.09	5.89895	(10011224)
449768.92	3758318.09	7.35938m	(10122324)
449793.92	3758318.09	10.97512	(11112824)
449818.92	3758318.09	14.47403	(10120924)
449443.92	3758318.09	1.67295m	(10102924)
449843.92	3758318.09	17.10302	(11121224)
449868.92	3758318.09	25.07620	(11112924)
449893.92	3758318.09	19.77331m	(10122424)
449918.92	3758318.09	21.53394m	(10122124)
449943.92	3758318.09	18.03091	(11111824)
449968.92	3758318.09	13.83908	(10121624)
449993.92	3758318.09	11.18271	(09120824)
450018.92	3758318.09	7.93414	(10111624)
450043.92	3758318.09	4.69815	(10111624)
450068.92	3758318.09	3.86605	(12011924)
449468.92	3758318.09	1.80989m	(10102624)
450093.92	3758318.09	3.42709	(12011924)
450118.92	3758318.09	3.14174	(09121624)
449368.92	3758318.09	1.20614m	(12102524)
450143.92	3758318.09	2.83979	(09121624)
450168.92	3758318.09	2.52857	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450193.92	3758318.09	2.10823	(10120624)
450218.92	3758318.09	1.89279	(10120624)
450243.92	3758318.09	1.69181	(09121624)
450268.92	3758318.09	1.47797	(09121624)
450293.92	3758318.09	1.29596	(12011924)
450318.92	3758318.09	1.18249	(11030224)
450343.92	3758318.09	1.10679	(10120624)
449492.71	3758343.76	1.84309	(12011024)
449517.71	3758343.76	2.06021m	(12102524)
449392.71	3758343.76	1.09888	(11111724)
449542.71	3758343.76	2.29782m	(12102524)
449567.71	3758343.76	2.56858m	(12102524)
449592.71	3758343.76	2.88193m	(12102524)
449417.71	3758343.76	1.26481	(11111724)
449617.71	3758343.76	3.24627m	(12102524)
449642.71	3758343.76	3.67014m	(12102524)
449667.71	3758343.76	4.17367m	(12102524)
449692.71	3758343.76	4.77298m	(12102524)
449717.71	3758343.76	6.02906	(12012324)
449742.71	3758343.76	7.97557	(12012324)
449767.71	3758343.76	10.72825	(12012324)
449792.71	3758343.76	14.50246	(12012324)
449442.71	3758343.76	1.43421	(12011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      2ND HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449992.71    3758343.76          9.86943  (12011924)
450017.71    3758343.76          7.42977  (12011924)
          450042.71    3758343.76          5.67394  (12110224)
450067.71    3758343.76          4.13446  (11030224)
          449467.71    3758343.76          1.60886  (12011024)
450092.71    3758343.76          3.58068  (11030224)
          450117.71    3758343.76          3.01307  (12011924)
449367.71    3758343.76          0.96116  (11111724)
          450142.71    3758343.76          2.52595  (12011924)
450167.71    3758343.76          2.18808  (10110524)
          450192.71    3758343.76          1.98962  (10110524)
450217.71    3758343.76          1.82096  (10110524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450242.71	3758343.76	1.67661	(10110524)
450267.71	3758343.76	1.55150	(10110524)
450292.71	3758343.76	1.44089	(10110524)
450317.71	3758343.76	1.34364	(10110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      8TH HIGHEST 24-HR AVERAGE
                CONCENTRATION  VALUES FOR SOURCE
                GROUP:  VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2          , JB7_3          ,
                JB7_4          , JB7_5          ,
                JB7_6          , JB7_7          , JB7_8          , JB7_9
                , JB7_10         , JB7_11         , JB7_12         ,
                JB7_13         ,
                JB7_14         , JB7_15         ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                -----
                -----
                -----
                449369.43    3758120.49          0.01462    (12012624)
                449369.43    3758145.49          0.01367    (11113024)
                449369.43    3758170.49          0.01538    (10120624)
                449369.43    3758195.49          0.01498    (12012024)
                449369.43    3758220.49          0.01545    (11112324)
                449369.43    3758245.49          0.01749    (09121124)
                449369.43    3758270.49          0.01701    (12010224)
                449369.43    3758295.49          0.01531    (11122624)
                449394.43    3758120.49          0.01606    (11011224)
                449394.43    3758145.49          0.01468m   (08010224)
                449394.43    3758170.49          0.01538m   (10123124)
                449394.43    3758195.49          0.01561    (12012024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758220.49	0.01631	(12122824)
449394.43	3758245.49	0.01866	(09121124)
449394.43	3758270.49	0.01993	(12010224)
449394.43	3758295.49	0.01782	(11122624)
449419.43	3758120.49	0.01627m	(10122124)
449419.43	3758145.49	0.01674	(11011224)
449419.43	3758170.49	0.01600	(09010524)
449419.43	3758195.49	0.01752	(10120624)
449419.43	3758220.49	0.01749	(12122524)
449419.43	3758245.49	0.01951	(09121124)
449419.43	3758270.49	0.02151m	(10120124)
449419.43	3758295.49	0.02037	(11111024)
449425.00	3758475.00	0.01553	(12120624)
449425.00	3758500.00	0.01577	(08123024)
449425.00	3758525.00	0.01421	(12011324)
449425.00	3758550.00	0.01465	(09010824)
449425.00	3758575.00	0.01458	(12011324)
449425.00	3758600.00	0.01491	(10120324)
449425.00	3758625.00	0.01581	(11121924)
449425.00	3758650.00	0.01644m	(12103024)
449425.00	3758675.00	0.01592	(08123024)
449425.00	3758700.00	0.01456	(12010524)
449425.00	3758725.00	0.01414	(08121924)
449425.00	3758750.00	0.01324	(12010524)
449425.00	3758775.00	0.01304	(12112724)
449425.00	3758800.00	0.01199	(08121924)
449425.00	3758825.00	0.01122	(12020724)
449425.00	3758850.00	0.01127	(10120324)
449444.43	3758120.49	0.01622m	(10122124)
449444.43	3758145.49	0.01838	(11011224)
449444.43	3758170.49	0.01700m	(08010224)
449444.43	3758195.49	0.01928m	(10123124)
449444.43	3758220.49	0.01947	(12122524)
449444.43	3758245.49	0.02137	(11112324)
449444.43	3758270.49	0.02358	(08112524)
449444.43	3758295.49	0.02305m	(10123124)
449450.00	3758375.00	0.02199	(10010624)
449450.00	3758400.00	0.02052	(12013024)
449450.00	3758425.00	0.01856	(12010324)
449450.00	3758450.00	0.01789	(12111924)
449450.00	3758475.00	0.01782	(12120624)
449450.00	3758500.00	0.01712	(08122424)
449450.00	3758525.00	0.01584	(12011324)
449450.00	3758550.00	0.01588	(12121424)
449450.00	3758575.00	0.01524	(12121324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758600.00	0.01611	(08112524)
449450.00	3758625.00	0.01625m	(12103024)
449450.00	3758650.00	0.01692	(12120624)
449450.00	3758675.00	0.01505	(12010524)
449450.00	3758700.00	0.01495	(08121924)
449450.00	3758725.00	0.01433m	(12122124)
449450.00	3758750.00	0.01402	(08121924)
449450.00	3758775.00	0.01276	(08121924)
449450.00	3758800.00	0.01177	(12020724)
449450.00	3758825.00	0.01155	(10120324)
449450.00	3758850.00	0.01053m	(12122124)
449469.43	3758120.49	0.01669	(11121224)
449469.43	3758145.49	0.01872m	(10122124)
449469.43	3758170.49	0.01921	(11011224)
449469.43	3758195.49	0.01894m	(10123124)
449469.43	3758220.49	0.02009	(12012024)
449469.43	3758245.49	0.02194	(11112324)
449469.43	3758270.49	0.02598	(09121124)
449469.43	3758295.49	0.02570m	(10123124)
449475.00	3758375.00	0.02414	(09012224)
449475.00	3758400.00	0.02396	(10010424)
449475.00	3758425.00	0.02147	(11122124)
449475.00	3758450.00	0.02050	(10021724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449475.00    3758475.00          0.02078    (11122124)
449475.00    3758500.00          0.01851    (11122724)
          449475.00    3758525.00          0.01786m (10121424)
449475.00    3758550.00          0.01743    (12011324)
          449475.00    3758575.00          0.01747    (12010924)
449475.00    3758600.00          0.01787m (08010324)
          449475.00    3758625.00          0.01852m (12103024)
449475.00    3758650.00          0.01646    (08123024)
          449475.00    3758675.00          0.01567    (08121924)
449475.00    3758700.00          0.01545    (12010524)
          449475.00    3758725.00          0.01505m (12122124)
449475.00    3758750.00          0.01371    (08121924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.01253	(12020724)
449475.00	3758800.00	0.01217	(10120324)
449475.00	3758825.00	0.01108	(08122624)
449475.00	3758850.00	0.01085m	(08020424)
449494.43	3758120.49	0.01750	(12122524)
449494.43	3758145.49	0.01869m	(10122124)
449494.43	3758170.49	0.02125	(11011224)
449494.43	3758195.49	0.01983	(09010524)
449494.43	3758220.49	0.02254	(10120624)
449494.43	3758245.49	0.02234	(11112324)
449494.43	3758270.49	0.02716	(09121124)
449494.43	3758295.49	0.02855	(12010224)
449500.00	3758375.00	0.02613	(10010624)
449500.00	3758400.00	0.02592	(12010324)
449500.00	3758425.00	0.02400	(11122024)
449500.00	3758450.00	0.02408	(11122024)
449500.00	3758475.00	0.02419	(08123024)
449500.00	3758500.00	0.02110m	(08010324)
449500.00	3758525.00	0.02109	(12121424)
449500.00	3758550.00	0.01984	(10120324)
449500.00	3758575.00	0.02044	(11121924)
449500.00	3758600.00	0.02046m	(12103024)
449500.00	3758625.00	0.01928	(12120624)
449500.00	3758650.00	0.01744	(12010524)
449500.00	3758675.00	0.01687	(12010524)
449500.00	3758700.00	0.01634m	(12122124)
449500.00	3758725.00	0.01502	(08121924)
449500.00	3758750.00	0.01349	(12020724)
449500.00	3758775.00	0.01297m	(12122124)
449500.00	3758800.00	0.01174	(08122624)
449500.00	3758825.00	0.01159m	(08020424)
449500.00	3758850.00	0.01067	(08122624)
449519.43	3758120.49	0.01864	(11011224)
449519.43	3758145.49	0.02018	(11121224)
449519.43	3758170.49	0.02188m	(10122124)
449519.43	3758195.49	0.02239	(11011224)
449519.43	3758220.49	0.02416m	(10123124)
449519.43	3758245.49	0.02468	(12122524)
449519.43	3758270.49	0.02820	(09121124)
449519.43	3758295.49	0.03167m	(10123124)
449525.00	3758375.00	0.02841	(10010624)
449525.00	3758400.00	0.02812	(12010324)
449525.00	3758425.00	0.02631	(11122024)
449525.00	3758450.00	0.02665	(10021724)
449525.00	3758475.00	0.02668	(10021724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	0.02414m	(10121424)
449525.00	3758525.00	0.02428	(12011324)
449525.00	3758550.00	0.02384	(12121424)
449525.00	3758575.00	0.02456m	(12103024)
449525.00	3758600.00	0.02446	(08123024)
449525.00	3758625.00	0.02031	(12120624)
449525.00	3758650.00	0.01937	(12010524)
449525.00	3758675.00	0.01863	(12010924)
449525.00	3758700.00	0.01703	(08121924)
449525.00	3758725.00	0.01513	(12020724)
449525.00	3758750.00	0.01422m	(12122124)
449525.00	3758775.00	0.01270	(08122624)
449525.00	3758800.00	0.01248	(11121924)
449525.00	3758825.00	0.01121	(08122624)
449525.00	3758850.00	0.01157	(11123024)
449544.43	3758120.49	0.01913	(09122124)
449544.43	3758145.49	0.02081	(11010324)
449544.43	3758170.49	0.02200m	(10122124)
449544.43	3758195.49	0.02513	(11011224)
449544.43	3758220.49	0.02394m	(08010224)
449544.43	3758245.49	0.02613	(12012024)
449544.43	3758270.49	0.02985	(11112324)
449544.43	3758295.49	0.03342m	(10120124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449550.00    3758375.00          0.03105    (10010624)
449550.00    3758400.00          0.03065    (12010324)
          449550.00    3758425.00          0.02949    (09010824)
449550.00    3758450.00          0.02969m   (10120124)
          449550.00    3758475.00          0.02816    (10021724)
449550.00    3758500.00          0.02682    (09010824)
          449550.00    3758525.00          0.02642    (11121924)
449550.00    3758550.00          0.02695m   (08010324)
          449550.00    3758575.00          0.02834    (12010924)
449550.00    3758600.00          0.02533    (12112724)
          449550.00    3758625.00          0.02310    (08121924)
449550.00    3758650.00          0.02201m   (12122124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	0.02004	(08121924)
449550.00	3758700.00	0.01738	(12020724)
449550.00	3758725.00	0.01611	(10011324)
449550.00	3758750.00	0.01414	(08122624)
449550.00	3758775.00	0.01369	(11121924)
449550.00	3758800.00	0.01253	(11123024)
449550.00	3758825.00	0.01268m	(08020424)
449550.00	3758850.00	0.01208	(10021224)
449569.43	3758120.49	0.02105	(10121724)
449569.43	3758145.49	0.02220	(10120624)
449569.43	3758170.49	0.02456	(08112524)
449569.43	3758195.49	0.02618m	(10122124)
449569.43	3758220.49	0.02655	(11011224)
449569.43	3758245.49	0.02975	(10120624)
449569.43	3758270.49	0.03063	(11112324)
449569.43	3758295.49	0.03694	(12012024)
449575.00	3758375.00	0.03419	(10010424)
449575.00	3758400.00	0.03347m	(12122124)
449575.00	3758425.00	0.03310m	(08010224)
449575.00	3758450.00	0.03249	(11122124)
449575.00	3758475.00	0.02945	(12011324)
449575.00	3758500.00	0.02922	(12011324)
449575.00	3758525.00	0.02933	(12010924)
449575.00	3758550.00	0.03115m	(12103024)
449575.00	3758575.00	0.02940	(08123024)
449575.00	3758600.00	0.02584	(12010524)
449575.00	3758625.00	0.02510m	(12122124)
449575.00	3758650.00	0.02359	(12010924)
449575.00	3758675.00	0.02050	(12010924)
449575.00	3758700.00	0.01892	(10011324)
449575.00	3758725.00	0.01620	(08122624)
449575.00	3758750.00	0.01548	(11121924)
449575.00	3758775.00	0.01442	(11123024)
449575.00	3758800.00	0.01364	(11012624)
449575.00	3758825.00	0.01343	(10021224)
449575.00	3758850.00	0.01295	(11012624)
449594.43	3758120.49	0.02270	(12010224)
449594.43	3758145.49	0.02350	(09122124)
449594.43	3758170.49	0.02533	(11011224)
449594.43	3758195.49	0.02733	(11121224)
449594.43	3758220.49	0.03037	(11011224)
449594.43	3758245.49	0.03117m	(10123124)
449594.43	3758270.49	0.03230	(12122524)
449594.43	3758295.49	0.03951	(12012024)
449600.00	3758375.00	0.03844	(10010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	0.03650	(12013024)
449600.00	3758425.00	0.03707	(12110624)
449600.00	3758450.00	0.03538	(10021724)
449600.00	3758475.00	0.03285	(12011324)
449600.00	3758500.00	0.03275	(12121424)
449600.00	3758525.00	0.03350m	(12103024)
449600.00	3758550.00	0.03520	(08123024)
449600.00	3758575.00	0.03011	(12120624)
449600.00	3758600.00	0.02780m	(12122124)
449600.00	3758625.00	0.02696	(12010924)
449600.00	3758650.00	0.02371	(12010924)
449600.00	3758675.00	0.02228	(10011324)
449600.00	3758700.00	0.01977	(10120324)
449600.00	3758725.00	0.01836m	(08020424)
449600.00	3758750.00	0.01720	(12110224)
449600.00	3758775.00	0.01577	(11012624)
449600.00	3758800.00	0.01506	(11012624)
449600.00	3758825.00	0.01430	(11012624)
449600.00	3758850.00	0.01330	(11012624)
449619.43	3758120.49	0.02376	(11122924)
449619.43	3758145.49	0.02581	(09122124)
449619.43	3758170.49	0.02605	(09122124)
449619.43	3758195.49	0.02989	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449619.43    3758220.49          0.03198m (10122124)
449619.43    3758245.49          0.03305m (08010224)
          449619.43    3758270.49          0.03541 (12012024)
449619.43    3758295.49          0.04249 (10121724)
          449625.00    3758375.00          0.04319 (12010324)
449625.00    3758400.00          0.04019 (12013024)
          449625.00    3758425.00          0.04198 (12121324)
449625.00    3758450.00          0.03797 (10021724)
          449625.00    3758475.00          0.03621 (12011324)
449625.00    3758500.00          0.03773 (12010924)
          449625.00    3758525.00          0.04034 (12010924)
449625.00    3758550.00          0.03510 (12112724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	0.03112m	(12122124)
449625.00	3758600.00	0.03040m	(12122124)
449625.00	3758625.00	0.02693	(12010924)
449625.00	3758650.00	0.02533	(10011324)
449625.00	3758675.00	0.02241	(10120324)
449625.00	3758700.00	0.02154	(11123024)
449625.00	3758725.00	0.01994	(12020724)
449625.00	3758750.00	0.01905	(11012624)
449625.00	3758775.00	0.01745	(11012624)
449625.00	3758800.00	0.01611	(11012624)
449625.00	3758825.00	0.01465	(11012624)
449625.00	3758850.00	0.01385	(10021224)
449644.43	3758120.49	0.02389	(11122924)
449644.43	3758145.49	0.02715	(11122924)
449644.43	3758170.49	0.02920	(09122124)
449644.43	3758195.49	0.03175	(10120624)
449644.43	3758220.49	0.03561	(11121224)
449644.43	3758245.49	0.03771	(11011224)
449644.43	3758270.49	0.04151	(10120624)
449644.43	3758295.49	0.04546	(12012024)
449650.00	3758375.00	0.04943m	(10120124)
449650.00	3758400.00	0.04597m	(10120124)
449650.00	3758425.00	0.04712	(12121324)
449650.00	3758450.00	0.04188m	(10121424)
449650.00	3758475.00	0.04252	(12121324)
449650.00	3758500.00	0.04412m	(12103024)
449650.00	3758525.00	0.04278	(08123024)
449650.00	3758550.00	0.03567	(12010524)
449650.00	3758575.00	0.03466	(12112724)
449650.00	3758600.00	0.03095	(12010924)
449650.00	3758625.00	0.02865m	(10122224)
449650.00	3758650.00	0.02496	(10120324)
449650.00	3758675.00	0.02449	(12110224)
449650.00	3758700.00	0.02204	(11012624)
449650.00	3758725.00	0.02111	(12121024)
449650.00	3758750.00	0.01982	(11012624)
449650.00	3758775.00	0.01821	(11012624)
449650.00	3758800.00	0.01701	(10021224)
449650.00	3758825.00	0.01571b	(10122824)
449650.00	3758850.00	0.01486m	(10110424)
449669.43	3758120.49	0.02648	(12112624)
449669.43	3758145.49	0.02749	(11122924)
449669.43	3758170.49	0.03132	(09122124)
449669.43	3758195.49	0.03336	(09122124)
449669.43	3758220.49	0.03727	(11011224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	0.04013m	(10122124)
449669.43	3758270.49	0.04330	(11122624)
449669.43	3758295.49	0.04833	(09121124)
449675.00	3758375.00	0.05747	(10010424)
449675.00	3758400.00	0.05253	(12110624)
449675.00	3758425.00	0.05330	(09010824)
449675.00	3758450.00	0.04737	(12121424)
449675.00	3758475.00	0.04966m	(08010324)
449675.00	3758500.00	0.05291m	(10121424)
449675.00	3758525.00	0.04330	(12120624)
449675.00	3758550.00	0.04073	(12112724)
449675.00	3758575.00	0.03615	(12010924)
449675.00	3758600.00	0.03229m	(10122224)
449675.00	3758625.00	0.02838	(12110224)
449675.00	3758650.00	0.02773	(12020724)
449675.00	3758675.00	0.02532m	(12103124)
449675.00	3758700.00	0.02355	(10021224)
449675.00	3758725.00	0.02149	(11012624)
449675.00	3758750.00	0.01994b	(10122824)
449675.00	3758775.00	0.01876	(10111724)
449675.00	3758800.00	0.01806m	(10110424)
449675.00	3758825.00	0.01757	(12121024)
449675.00	3758850.00	0.01600	(09120724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          0.02559m (10122124)
449694.43    3758145.49          0.03081  (12112624)
          449694.43    3758170.49          0.03218  (11122924)
449694.43    3758195.49          0.03707  (12010224)
          449694.43    3758220.49          0.03907  (11122924)
449694.43    3758245.49          0.04749  (11010324)
          449694.43    3758270.49          0.04906m (08010224)
449694.43    3758295.49          0.05163  (12012024)
          449700.00    3758375.00          0.06599  (12112224)
449700.00    3758400.00          0.06225  (11122124)
          449700.00    3758425.00          0.05799  (11122724)
449700.00    3758450.00          0.05715m (10120124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	0.06098m	(12103024)
449700.00	3758500.00	0.05342	(08123024)
449700.00	3758525.00	0.04862	(12112724)
449700.00	3758550.00	0.04237m	(12122124)
449700.00	3758575.00	0.03678m	(10122224)
449700.00	3758600.00	0.03409	(12110224)
449700.00	3758625.00	0.03057	(12020724)
449700.00	3758650.00	0.02856	(11121224)
449700.00	3758675.00	0.02634	(10021224)
449700.00	3758700.00	0.02368	(09120724)
449700.00	3758725.00	0.02210b	(10122824)
449700.00	3758750.00	0.02137m	(10110424)
449700.00	3758775.00	0.02030	(12121024)
449700.00	3758800.00	0.01870m	(12103124)
449700.00	3758825.00	0.01754	(09120724)
449700.00	3758850.00	0.01625	(09120724)
449719.43	3758120.49	0.02728	(12122424)
449719.43	3758145.49	0.02994m	(10122124)
449719.43	3758170.49	0.03638	(12112624)
449719.43	3758195.49	0.03863	(11122924)
449719.43	3758220.49	0.04519	(11122924)
449719.43	3758245.49	0.04988	(10120624)
449719.43	3758270.49	0.05622	(11121224)
449719.43	3758295.49	0.06082m	(10122124)
449725.00	3758375.00	0.07729	(08122424)
449725.00	3758400.00	0.07322	(12111924)
449725.00	3758425.00	0.06589	(08122424)
449725.00	3758450.00	0.06773m	(12103024)
449725.00	3758475.00	0.06725m	(10121424)
449725.00	3758500.00	0.05910	(12112724)
449725.00	3758525.00	0.05032m	(12122124)
449725.00	3758550.00	0.04242m	(10122224)
449725.00	3758575.00	0.04077m	(10122224)
449725.00	3758600.00	0.03577m	(12103124)
449725.00	3758625.00	0.03233	(09120724)
449725.00	3758650.00	0.02902m	(10122224)
449725.00	3758675.00	0.02645	(10111724)
449725.00	3758700.00	0.02603	(09120724)
449725.00	3758725.00	0.02419	(09120724)
449725.00	3758750.00	0.02171b	(10122824)
449725.00	3758775.00	0.02042b	(10122824)
449725.00	3758800.00	0.01874	(09120724)
449725.00	3758825.00	0.01748m	(10012224)
449725.00	3758850.00	0.01644	(12110224)
449744.43	3758120.49	0.02774	(08121724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	0.03177	(10020524)
449744.43	3758170.49	0.03682	(10020224)
449744.43	3758195.49	0.04398	(12112624)
449744.43	3758220.49	0.04766	(11122924)
449744.43	3758245.49	0.05818	(10121724)
449744.43	3758270.49	0.06626	(10120624)
449744.43	3758295.49	0.06613m	(10122124)
449750.00	3758375.00	0.09179m	(12122124)
449750.00	3758400.00	0.08476	(11122724)
449750.00	3758425.00	0.08133	(08112524)
449750.00	3758450.00	0.08475m	(10121424)
449750.00	3758475.00	0.07319	(12112724)
449750.00	3758500.00	0.06278	(10011324)
449750.00	3758525.00	0.05245	(09120724)
449750.00	3758550.00	0.04803	(12020724)
449750.00	3758575.00	0.04237	(09012324)
449750.00	3758600.00	0.03702	(10021224)
449750.00	3758625.00	0.03358m	(08010424)
449750.00	3758650.00	0.03294	(09120724)
449750.00	3758675.00	0.02990m	(12103124)
449750.00	3758700.00	0.02586	(10011324)
449750.00	3758725.00	0.02402b	(10122824)
449750.00	3758750.00	0.02186	(09120724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449750.00    3758775.00          0.02086    (12110224)
449750.00    3758800.00          0.01926    (11112224)
          449750.00    3758825.00          0.01745m (10122724)
449750.00    3758850.00          0.01674    (10010624)
          449769.43    3758120.49          0.03226m (10122124)
449769.43    3758145.49          0.03398    (08121824)
          449769.43    3758170.49          0.03911    (11121524)
449769.43    3758195.49          0.04590    (11121224)
          449769.43    3758220.49          0.05436    (12112624)
449769.43    3758245.49          0.06081    (11122924)
          449769.43    3758270.49          0.07507    (12111324)
449769.43    3758295.49          0.08652    (11121224)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	0.10835m	(12122124)
449775.00	3758400.00	0.10215	(12111924)
449775.00	3758425.00	0.10170m	(12103024)
449775.00	3758450.00	0.09466	(09012324)
449775.00	3758475.00	0.08156	(10011324)
449775.00	3758500.00	0.06700	(12110224)
449775.00	3758525.00	0.05686m	(12103124)
449775.00	3758550.00	0.04862	(10021224)
449775.00	3758575.00	0.04575m	(08010424)
449775.00	3758600.00	0.04196	(12121024)
449775.00	3758625.00	0.03820	(10120824)
449775.00	3758650.00	0.03173	(10011324)
449775.00	3758675.00	0.02892b	(10122824)
449775.00	3758700.00	0.02670b	(10122824)
449775.00	3758725.00	0.02483	(11112224)
449775.00	3758750.00	0.02237	(10010624)
449775.00	3758775.00	0.02132b	(10122824)
449775.00	3758800.00	0.01883m	(10110424)
449775.00	3758825.00	0.01779m	(08031224)
449775.00	3758850.00	0.01714m	(08031224)
449794.43	3758120.49	0.03542m	(10120124)
449794.43	3758145.49	0.03887	(12020624)
449794.43	3758170.49	0.04265m	(10122124)
449794.43	3758195.49	0.04780m	(08010324)
449794.43	3758220.49	0.05634	(11121224)
449794.43	3758245.49	0.06901	(12112624)
449794.43	3758270.49	0.08097	(11122924)
449794.43	3758295.49	0.10744	(12122424)
449800.00	3758375.00	0.13445	(08120324)
449800.00	3758400.00	0.13106	(10010424)
449800.00	3758425.00	0.12040	(09012324)
449800.00	3758450.00	0.10624	(10120324)
449800.00	3758475.00	0.08630	(12020724)
449800.00	3758500.00	0.07403	(11121224)
449800.00	3758525.00	0.06273m	(10122724)
449800.00	3758550.00	0.05645m	(10110424)
449800.00	3758575.00	0.05080	(10011324)
449800.00	3758600.00	0.04051m	(08012324)
449800.00	3758625.00	0.03686	(09120724)
449800.00	3758650.00	0.03390	(11112224)
449800.00	3758675.00	0.02981b	(10122824)
449800.00	3758700.00	0.02735b	(10122824)
449800.00	3758725.00	0.02452m	(08031224)
449800.00	3758750.00	0.02322b	(10122824)
449800.00	3758775.00	0.02146b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	0.01981	(09120424)
449800.00	3758825.00	0.01854b	(10122824)
449800.00	3758850.00	0.01730b	(10122824)
449819.43	3758120.49	0.03676	(10112624)
449819.43	3758145.49	0.04217m	(10120724)
449819.43	3758170.49	0.04818m	(08010324)
449819.43	3758195.49	0.05358	(08121824)
449819.43	3758220.49	0.05998m	(10122124)
449819.43	3758245.49	0.07058	(11121224)
449819.43	3758270.49	0.09057	(12112624)
449819.43	3758295.49	0.11388	(11122924)
449825.00	3758400.00	0.16221	(12120624)
449825.00	3758425.00	0.14868	(09120724)
449825.00	3758450.00	0.10950	(11123024)
449825.00	3758475.00	0.09215	(12121024)
449825.00	3758500.00	0.08177m	(12103124)
449825.00	3758525.00	0.07127	(10011324)
449825.00	3758550.00	0.05508m	(10012224)
449825.00	3758575.00	0.04933	(12110624)
449825.00	3758600.00	0.04122	(11123024)
449825.00	3758625.00	0.03685m	(08031224)
449825.00	3758650.00	0.03340	(09120424)
449825.00	3758675.00	0.03060m	(10012224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449825.00    3758700.00          0.02760b (10122824)
449825.00    3758725.00          0.02527b (10122824)
          449825.00    3758750.00          0.02322b (10122824)
449825.00    3758775.00          0.02136  (12110624)
          449825.00    3758800.00          0.01941  (12110624)
449825.00    3758825.00          0.01769  (12110624)
          449825.00    3758850.00          0.01628  (09020324)
449844.43    3758120.49          0.03874  (09102824)
          449844.43    3758145.49          0.04343m (10122124)
449844.43    3758170.49          0.05101  (11121524)
          449844.43    3758195.49          0.06056m (10012124)
449844.43    3758220.49          0.07224m (10120724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	0.08342	(09102824)
449844.43	3758270.49	0.09623	(11121524)
449844.43	3758295.49	0.12480	(12112624)
449850.00	3758400.00	0.20953	(08123024)
449850.00	3758425.00	0.15572m	(12103124)
449850.00	3758450.00	0.12569m	(12103124)
449850.00	3758475.00	0.10201	(11123024)
449850.00	3758500.00	0.08096m	(10012224)
449850.00	3758525.00	0.06559	(09120424)
449850.00	3758550.00	0.05732m	(08031224)
449850.00	3758575.00	0.04822	(09020324)
449850.00	3758600.00	0.04217	(09020324)
449850.00	3758625.00	0.03720b	(10122824)
449850.00	3758650.00	0.03345b	(10122824)
449850.00	3758675.00	0.02968	(12110624)
449850.00	3758700.00	0.02626	(12110624)
449850.00	3758725.00	0.02370	(08121524)
449850.00	3758750.00	0.02154m	(08031224)
449850.00	3758775.00	0.01941m	(10122124)
449850.00	3758800.00	0.01794m	(10122124)
449850.00	3758825.00	0.01678	(09120424)
449850.00	3758850.00	0.01542	(08120824)
449869.43	3758120.49	0.04164	(12020924)
449869.43	3758145.49	0.04808	(12020924)
449869.43	3758170.49	0.05592	(12020924)
449869.43	3758195.49	0.06572	(12020924)
449869.43	3758220.49	0.07817	(12113024)
449869.43	3758245.49	0.09437	(12020624)
449869.43	3758270.49	0.11885	(12020624)
449869.43	3758295.49	0.15059	(08121124)
449875.00	3758400.00	0.23853m	(08012524)
449875.00	3758425.00	0.16636	(11102424)
449875.00	3758450.00	0.12001m	(08031224)
449875.00	3758475.00	0.09593	(09020324)
449875.00	3758500.00	0.07783	(08121524)
449875.00	3758525.00	0.06409	(12110624)
449875.00	3758550.00	0.05304	(12110624)
449875.00	3758575.00	0.04551	(11012724)
449875.00	3758600.00	0.04016	(09120424)
449875.00	3758625.00	0.03524	(08121524)
449875.00	3758650.00	0.03111	(08121524)
449875.00	3758675.00	0.02768	(08121524)
449875.00	3758700.00	0.02479	(08121524)
449875.00	3758725.00	0.02243	(08112824)
449875.00	3758750.00	0.02062	(08112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	0.01898	(10010624)
	449875.00	3758800.00	0.01756m (10122124)
449875.00	3758825.00	0.01698	(10012724)
	449875.00	3758850.00	0.01700 (08103124)
449894.43	3758120.49	0.04351	(08121124)
	449894.43	3758145.49	0.05098 (08121124)
449894.43	3758170.49	0.06044	(08121124)
	449894.43	3758195.49	0.07246 (08121124)
449894.43	3758220.49	0.08858	(08121124)
	449894.43	3758245.49	0.11058 (08121124)
449894.43	3758270.49	0.14008m	(10122924)
	449894.43	3758295.49	0.18036 (08121124)
449900.00	3758400.00	0.23965	(11040624)
	449900.00	3758425.00	0.16380m (08010424)
449900.00	3758450.00	0.12508	(10101924)
	449900.00	3758475.00	0.09646 (11012724)
449900.00	3758500.00	0.07976	(09110224)
	449900.00	3758525.00	0.06655 (11102424)
449900.00	3758550.00	0.05597	(11102424)
	449900.00	3758575.00	0.04764 (10020924)
449900.00	3758600.00	0.04120	(10020924)
	449900.00	3758625.00	0.03611b (10122824)
449900.00	3758650.00	0.03232b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          0.02895    (11102424)
449900.00    3758700.00          0.02611    (11102424)
          449900.00    3758725.00          0.02371    (11102424)
449900.00    3758750.00          0.02216    (11102424)
          449900.00    3758775.00          0.02090    (09122424)
449900.00    3758800.00          0.02160    (09122424)
          449900.00    3758825.00          0.02152    (09110224)
449900.00    3758850.00          0.01999    (12121724)
          449919.43    3758120.49          0.04500m   (10120724)
449919.43    3758145.49          0.05044m   (10120724)
          449919.43    3758170.49          0.05756m   (12122124)
449919.43    3758195.49          0.06790    (11120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	0.08029m	(12122124)
449919.43	3758245.49	0.10321	(12020224)
449919.43	3758270.49	0.13280	(12020824)
449919.43	3758295.49	0.16972	(12020224)
449925.00	3758400.00	0.22813	(11092624)
449925.00	3758425.00	0.15015	(11100524)
449925.00	3758450.00	0.11410	(11100524)
449925.00	3758475.00	0.09113	(09012024)
449925.00	3758500.00	0.07425	(09110224)
449925.00	3758525.00	0.06325	(09012024)
449925.00	3758550.00	0.05416	(11012724)
449925.00	3758575.00	0.04732	(10010824)
449925.00	3758600.00	0.04102	(10010824)
449925.00	3758625.00	0.03653	(10020924)
449925.00	3758650.00	0.03182	(10101924)
449925.00	3758675.00	0.02889	(11112224)
449925.00	3758700.00	0.02654	(11112224)
449925.00	3758725.00	0.02457	(09122924)
449925.00	3758750.00	0.02335m	(08021924)
449925.00	3758775.00	0.02305	(10020924)
449925.00	3758800.00	0.02211	(09122424)
449925.00	3758825.00	0.02188	(09122424)
449925.00	3758850.00	0.02316	(09122924)
449944.43	3758120.49	0.04183	(12020824)
449944.43	3758145.49	0.04663	(12020824)
449944.43	3758170.49	0.05481m	(12122124)
449944.43	3758195.49	0.06441	(12121024)
449944.43	3758220.49	0.08074	(09123024)
449944.43	3758245.49	0.10230	(11122824)
449944.43	3758270.49	0.13649m	(10110224)
449944.43	3758295.49	0.16936	(09020524)
449950.00	3758400.00	0.21369	(12110724)
449950.00	3758425.00	0.13773	(09120424)
449950.00	3758450.00	0.10720	(11010724)
449950.00	3758475.00	0.08809	(12121824)
449950.00	3758500.00	0.07211	(10010424)
449950.00	3758525.00	0.05882	(11010724)
449950.00	3758550.00	0.05094	(10010824)
449950.00	3758575.00	0.04366	(10010124)
449950.00	3758600.00	0.03896	(09110224)
449950.00	3758625.00	0.03518	(12022024)
449950.00	3758650.00	0.03003	(10101924)
449950.00	3758675.00	0.02756	(11012724)
449950.00	3758700.00	0.02649	(09122924)
449950.00	3758725.00	0.02618	(10101924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	0.02448m	(08022724)
449950.00	3758775.00	0.02447m	(08022724)
449950.00	3758800.00	0.02446	(10010124)
449950.00	3758825.00	0.02373m	(08022724)
449950.00	3758850.00	0.02355	(12121724)
449969.43	3758120.49	0.03797	(12120324)
449969.43	3758145.49	0.04199	(08111724)
449969.43	3758170.49	0.05528	(09123024)
449969.43	3758195.49	0.06485	(11122824)
449969.43	3758220.49	0.08020	(10011924)
449969.43	3758245.49	0.09412	(12120424)
449969.43	3758270.49	0.11230	(08111724)
449969.43	3758295.49	0.15296	(09122924)
449975.00	3758375.00	0.19894m	(12110124)
449975.00	3758400.00	0.17938m	(08022924)
449975.00	3758425.00	0.13892m	(10110424)
449975.00	3758450.00	0.10881	(12011724)
449975.00	3758475.00	0.08307	(12011724)
449975.00	3758500.00	0.06740	(11010724)
449975.00	3758525.00	0.05560	(12120524)
449975.00	3758550.00	0.04776	(12121824)
449975.00	3758575.00	0.04145	(11010724)
449975.00	3758600.00	0.03643b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449975.00    3758625.00          0.03313    (10010824)
449975.00    3758650.00          0.03024    (09012024)
          449975.00    3758675.00          0.03024    (09012024)
449975.00    3758700.00          0.02644    (08102324)
          449975.00    3758725.00          0.02611    (09110224)
449975.00    3758750.00          0.02619    (10010124)
          449975.00    3758775.00          0.02646    (12010424)
449975.00    3758800.00          0.02540    (10010124)
          449975.00    3758825.00          0.02482    (10010124)
449975.00    3758850.00          0.02352    (12030124)
          449994.43    3758120.49          0.03938    (12020224)
449994.43    3758145.49          0.04318    (12020224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	0.05242m	(10122924)
449994.43	3758195.49	0.06204	(12120424)
449994.43	3758220.49	0.07128	(12120424)
449994.43	3758245.49	0.08162m	(10122124)
449994.43	3758270.49	0.10540	(11122124)
449994.43	3758295.49	0.14358	(11111524)
450000.00	3758375.00	0.15674	(08112824)
450000.00	3758400.00	0.13475	(09021724)
450000.00	3758425.00	0.12341	(12011824)
450000.00	3758450.00	0.10361	(11122624)
450000.00	3758475.00	0.08463	(08112724)
450000.00	3758500.00	0.06758	(12120524)
450000.00	3758525.00	0.05342m	(08013024)
450000.00	3758550.00	0.04727	(10010424)
450000.00	3758575.00	0.03949	(12120524)
450000.00	3758600.00	0.03509	(11010724)
450000.00	3758625.00	0.03271	(08122324)
450000.00	3758650.00	0.03457	(12122624)
450000.00	3758675.00	0.03127	(09110424)
450000.00	3758700.00	0.03182	(09121824)
450000.00	3758725.00	0.02949	(10010824)
450000.00	3758750.00	0.02792m	(10110124)
450000.00	3758775.00	0.02679	(11120624)
450000.00	3758800.00	0.02514	(09012024)
450000.00	3758825.00	0.02434	(09012024)
450000.00	3758850.00	0.02303	(12030124)
450019.43	3758120.49	0.03611m	(10122924)
450019.43	3758145.49	0.04355	(12120424)
450019.43	3758170.49	0.04861	(12111524)
450019.43	3758195.49	0.05540	(12111524)
450019.43	3758220.49	0.06294m	(08010924)
450019.43	3758245.49	0.07582	(12112924)
450019.43	3758270.49	0.09520	(09122924)
450019.43	3758295.49	0.12735m	(10102124)
450025.00	3758375.00	0.11954	(08112824)
450025.00	3758400.00	0.11686	(10121524)
450025.00	3758425.00	0.10310m	(08022924)
450025.00	3758450.00	0.09509	(12011824)
450025.00	3758475.00	0.08038m	(10110424)
450025.00	3758500.00	0.06576	(08112724)
450025.00	3758525.00	0.05365	(12120524)
450025.00	3758550.00	0.04508	(12011724)
450025.00	3758575.00	0.03934	(11110824)
450025.00	3758600.00	0.03598	(09110424)
450025.00	3758625.00	0.03572	(10010424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	0.03328	(10010424)
450025.00	3758675.00	0.03539	(08122324)
450025.00	3758700.00	0.03298	(09110424)
450025.00	3758725.00	0.03211	(12012324)
450025.00	3758750.00	0.02844	(12010424)
450025.00	3758775.00	0.02719m	(10110324)
450025.00	3758800.00	0.02513	(11030924)
450025.00	3758825.00	0.02387	(10100824)
450025.00	3758850.00	0.02357	(10010824)
450044.43	3758120.49	0.03538	(12111524)
450044.43	3758145.49	0.04103	(12120424)
450044.43	3758170.49	0.04436m	(08010424)
450044.43	3758195.49	0.05072m	(10122124)
450044.43	3758220.49	0.05981	(12112924)
450044.43	3758245.49	0.07031	(10011924)
450044.43	3758270.49	0.09061m	(08011024)
450044.43	3758295.49	0.11006	(11110124)
450050.00	3758375.00	0.09607m	(10102824)
450050.00	3758400.00	0.09647	(08112724)
450050.00	3758425.00	0.08268m	(08022924)
450050.00	3758450.00	0.07944	(08112824)
450050.00	3758475.00	0.07363	(12011824)
450050.00	3758500.00	0.06237	(08112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      8TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2          , JB7_3          ,
                JB7_4          , JB7_5          ,
                JB7_6          , JB7_7          , JB7_8          , JB7_9
                , JB7_10         , JB7_11         , JB7_12         ,
                JB7_13         ,
                JB7_14         , JB7_15         ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                -----
                -----
                -----
                450050.00    3758525.00          0.05161    (09121524)
                450050.00    3758550.00          0.04374    (08112724)
                450050.00    3758575.00          0.03894m   (08013024)
                450050.00    3758600.00          0.03873    (11110824)
                450050.00    3758625.00          0.03645    (08122524)
                450050.00    3758650.00          0.03746    (08122524)
                450050.00    3758675.00          0.03521    (10122024)
                450050.00    3758700.00          0.03243    (12022024)
                450050.00    3758725.00          0.03116    (08122324)
                450050.00    3758750.00          0.03115    (11100524)
                450050.00    3758775.00          0.02819m   (10110424)
                450050.00    3758800.00          0.02434m   (10110424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.02430	(11120624)
450050.00	3758850.00	0.02290	(12010424)
450069.43	3758120.49	0.03365	(08111724)
450069.43	3758145.49	0.03647m	(08010424)
450069.43	3758170.49	0.04169m	(08010924)
450069.43	3758195.49	0.04845	(12112924)
450069.43	3758220.49	0.05332m	(08011024)
450069.43	3758245.49	0.06780m	(08010724)
450069.43	3758270.49	0.08145	(09110624)
450069.43	3758295.49	0.09457	(10120924)
450075.00	3758375.00	0.07839	(10121524)
450075.00	3758400.00	0.08066m	(10121424)
450075.00	3758425.00	0.07580	(08123124)
450075.00	3758450.00	0.06910m	(08022924)
450075.00	3758475.00	0.06697	(08112724)
450075.00	3758500.00	0.05787	(12011824)
450075.00	3758525.00	0.04971	(08112724)
450075.00	3758550.00	0.04188m	(08020724)
450075.00	3758575.00	0.03762	(08112724)
450075.00	3758600.00	0.03638	(11022524)
450075.00	3758625.00	0.03912	(08103024)
450075.00	3758650.00	0.03842	(08103024)
450094.43	3758120.49	0.03028m	(08010424)
450094.43	3758145.49	0.03459	(09120824)
450094.43	3758170.49	0.03991	(12112924)
450094.43	3758195.49	0.04148	(09022524)
450094.43	3758220.49	0.05139	(09110624)
450094.43	3758245.49	0.06397m	(08011024)
450094.43	3758270.49	0.07443	(10111624)
450094.43	3758295.49	0.07591	(11110724)
450100.00	3758375.00	0.06579m	(08012924)
450100.00	3758400.00	0.06772m	(10102024)
450100.00	3758425.00	0.06927	(08112724)
450100.00	3758450.00	0.05833m	(08022924)
450100.00	3758475.00	0.05735	(10123024)
450100.00	3758500.00	0.05439	(12110924)
450100.00	3758525.00	0.04628	(12011824)
450100.00	3758550.00	0.04094	(08112724)
450100.00	3758575.00	0.03592m	(08020724)
450100.00	3758600.00	0.03483	(10011924)
450100.00	3758625.00	0.03890m	(11020124)
450100.00	3758650.00	0.04206m	(11020124)
450119.43	3758120.49	0.02911	(12112924)
450119.43	3758145.49	0.03324	(11122124)
450119.43	3758170.49	0.03456	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	0.04093	(10011224)
450119.43	3758220.49	0.05081m	(08010724)
450119.43	3758245.49	0.05796	(11110124)
450119.43	3758270.49	0.06525	(10120924)
450119.43	3758295.49	0.06585m	(12110124)
450125.00	3758375.00	0.05685	(12011024)
450125.00	3758400.00	0.05762	(11111624)
450125.00	3758425.00	0.05773	(08112724)
450125.00	3758450.00	0.05134	(09021724)
450125.00	3758475.00	0.05043m	(08022924)
450125.00	3758500.00	0.04884m	(10110424)
450125.00	3758525.00	0.04564	(11123024)
450125.00	3758550.00	0.03770	(12011824)
450125.00	3758575.00	0.03445	(08112724)
450125.00	3758600.00	0.03293	(08112724)
450125.00	3758625.00	0.03850m	(11021124)
450125.00	3758650.00	0.04038m	(10122324)
450144.43	3758120.49	0.02805	(10011924)
450144.43	3758145.49	0.02906	(10011924)
450144.43	3758170.49	0.03355m	(10110224)
450144.43	3758195.49	0.03975	(12121724)
450144.43	3758220.49	0.04746	(09121024)
450144.43	3758245.49	0.05363	(09120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          0.05577    (10111824)
450144.43    3758295.49          0.05546    (11110124)
          450150.00    3758375.00          0.04954    (12112824)
450150.00    3758400.00          0.05140m   (12110124)
          450150.00    3758425.00          0.04835    (08112724)
450150.00    3758450.00          0.04823    (08123124)
          450150.00    3758475.00          0.04420    (10121524)
450150.00    3758500.00          0.04340    (11123024)
          450150.00    3758525.00          0.04253    (12011724)
450150.00    3758550.00          0.03876    (11123024)
          450150.00    3758575.00          0.03216m   (10120124)
450150.00    3758600.00          0.03335m   (08031124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	0.03851m	(08020724)
450150.00	3758650.00	0.03900m	(11020124)
450169.43	3758120.49	0.02502	(10011924)
450169.43	3758145.49	0.02761	(09022524)
450169.43	3758170.49	0.03166	(09110624)
450169.43	3758195.49	0.03868m	(12101824)
450169.43	3758220.49	0.04334	(11110124)
450169.43	3758245.49	0.04804m	(12102224)
450169.43	3758270.49	0.04918	(11110724)
450169.43	3758295.49	0.05011	(12013124)
450175.00	3758375.00	0.04410m	(08012924)
450175.00	3758400.00	0.04646	(11111624)
450175.00	3758425.00	0.04476m	(10102024)
450175.00	3758450.00	0.04486	(08112724)
450175.00	3758475.00	0.03881	(10110924)
450175.00	3758500.00	0.03881m	(08022924)
450175.00	3758525.00	0.03673	(12011724)
450175.00	3758550.00	0.03696	(11123024)
450175.00	3758575.00	0.03293	(09021724)
450175.00	3758600.00	0.03651	(11122624)
450175.00	3758625.00	0.03645	(08121924)
450175.00	3758650.00	0.03402	(10011924)
450194.43	3758120.49	0.02390	(10011224)
450194.43	3758145.49	0.02640	(11111524)
450194.43	3758170.49	0.03100	(10011224)
450194.43	3758195.49	0.03625m	(08011024)
450194.43	3758220.49	0.04090	(09120824)
450194.43	3758245.49	0.04291m	(12102224)
450194.43	3758270.49	0.04219m	(12102224)
450194.43	3758295.49	0.04435	(09121024)
450200.00	3758375.00	0.03891	(10110924)
450200.00	3758400.00	0.04197	(12011024)
450200.00	3758425.00	0.03928	(12011024)
450200.00	3758450.00	0.03889	(08112724)
450200.00	3758475.00	0.03538	(09012124)
450200.00	3758500.00	0.03445m	(08022924)
450200.00	3758525.00	0.03370	(08112824)
450200.00	3758550.00	0.03330	(12110724)
450200.00	3758575.00	0.03446m	(10120124)
450200.00	3758600.00	0.04082m	(08031424)
450200.00	3758625.00	0.03655	(08121924)
450200.00	3758650.00	0.03272	(08121924)
450219.43	3758120.49	0.02348m	(08010924)
450219.43	3758145.49	0.02725	(09110624)
450219.43	3758170.49	0.02988	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	0.03365	(11110124)
450219.43	3758220.49	0.03647m	(08010724)
450219.43	3758245.49	0.03786m	(12102224)
450219.43	3758270.49	0.03875	(12013124)
450219.43	3758295.49	0.03973	(10111624)
450225.00	3758375.00	0.03490	(11111624)
450225.00	3758400.00	0.03805	(11111624)
450225.00	3758425.00	0.03630	(11111624)
450225.00	3758450.00	0.03379	(08112724)
450225.00	3758475.00	0.03361	(08123124)
450225.00	3758500.00	0.03001m	(08022924)
450225.00	3758525.00	0.03100m	(08022924)
450225.00	3758550.00	0.02884m	(08022924)
450225.00	3758575.00	0.03514m	(10110424)
450225.00	3758600.00	0.03793	(11123024)
450225.00	3758625.00	0.03727m	(08031424)
450225.00	3758650.00	0.03304m	(10120124)
450244.43	3758120.49	0.02305	(09110624)
450244.43	3758145.49	0.02588	(10011224)
450244.43	3758170.49	0.02943m	(08011024)
450244.43	3758195.49	0.03193	(10111824)
450244.43	3758220.49	0.03322	(09022524)
450244.43	3758245.49	0.03314m	(10102124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450244.43    3758270.49          0.03388    (11110124)
450244.43    3758295.49          0.03399    (10111624)
          450250.00    3758375.00          0.03198    (11111724)
450250.00    3758400.00          0.03460    (11111624)
          450250.00    3758425.00          0.03358    (11111624)
450250.00    3758450.00          0.03038m   (10121424)
          450250.00    3758475.00          0.03157    (08112824)
450250.00    3758500.00          0.02818    (09012124)
          450250.00    3758525.00          0.02791m   (08022924)
450250.00    3758550.00          0.02785    (08112824)
          450250.00    3758575.00          0.03507    (09120424)
450250.00    3758600.00          0.03719    (08122424)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	0.03479m	(10110424)
450250.00	3758650.00	0.03384m	(08031424)
450269.43	3758120.49	0.02342	(10011224)
450269.43	3758145.49	0.02523	(09121024)
450269.43	3758170.49	0.02704	(10111824)
450269.43	3758195.49	0.02926m	(12101824)
450269.43	3758220.49	0.02995m	(12101824)
450269.43	3758245.49	0.02941m	(12102224)
450269.43	3758270.49	0.03161	(08122324)
450269.43	3758295.49	0.02975	(10121024)
450275.00	3758375.00	0.02965	(11111724)
450275.00	3758400.00	0.03080m	(10012624)
450275.00	3758425.00	0.03111	(11111624)
450275.00	3758450.00	0.02834	(12011024)
450275.00	3758475.00	0.02813	(08112724)
450275.00	3758500.00	0.02648	(09123024)
450275.00	3758525.00	0.02470m	(08022924)
450275.00	3758550.00	0.03254m	(10102024)
450275.00	3758575.00	0.03243	(10030424)
450275.00	3758600.00	0.03243	(09120424)
450275.00	3758625.00	0.03272	(08122424)
450275.00	3758650.00	0.03130	(12011724)
450294.43	3758120.49	0.02241m	(08010724)
450294.43	3758145.49	0.02500m	(08011024)
450294.43	3758170.49	0.02669	(10111824)
450294.43	3758195.49	0.02697m	(12101824)
450294.43	3758220.49	0.02690	(11110724)
450294.43	3758245.49	0.02818m	(12110124)
450294.43	3758270.49	0.03025	(09121024)
450294.43	3758295.49	0.02742	(10121024)
450300.00	3758375.00	0.02730b	(10122824)
450300.00	3758400.00	0.02743	(12112724)
450300.00	3758425.00	0.02885	(11111624)
450300.00	3758450.00	0.02640	(11111624)
450300.00	3758475.00	0.02532	(09123024)
450300.00	3758500.00	0.02485	(08123124)
450300.00	3758525.00	0.02443	(09123024)
450300.00	3758550.00	0.03115	(08112724)
450300.00	3758575.00	0.03085	(09010724)
450300.00	3758600.00	0.03052	(10030424)
450300.00	3758625.00	0.02994m	(10120124)
450300.00	3758650.00	0.03004m	(10110424)
450343.55	3758344.07	0.02369	(12112824)
450319.43	3758120.49	0.02167	(09121024)
450319.43	3758145.49	0.02310	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	0.02477	(12111624)
	450319.43	3758195.49	0.02474m (12101824)
450319.43	3758220.49	0.02473m	(12102224)
	450319.43	3758245.49	0.02664 (11110124)
450319.43	3758270.49	0.02737	(09121024)
	450319.43	3758295.49	0.02534 (10121024)
450325.00	3758375.00	0.02524b	(10122824)
	450325.00	3758400.00	0.02548 (10121524)
450325.00	3758425.00	0.02678	(11111624)
	450325.00	3758450.00	0.02491 (11111624)
450325.00	3758475.00	0.02310	(09123024)
	450325.00	3758500.00	0.02316 (09123024)
450325.00	3758525.00	0.02816	(08112724)
	450325.00	3758550.00	0.02961 (08112724)
450325.00	3758575.00	0.02929	(09010124)
	450325.00	3758600.00	0.02881 (09010724)
450325.00	3758625.00	0.02852	(09120424)
	450325.00	3758650.00	0.02934 (08122424)
450368.55	3758319.07	0.02289	(12013124)
	450368.55	3758344.07	0.02216 (11111724)
450344.43	3758120.49	0.02158	(09110624)
	450344.43	3758145.49	0.02288 (10111824)
450344.43	3758170.49	0.02259m	(08010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

                *** THE      8TH HIGHEST 24-HR AVERAGE
                CONCENTRATION VALUES FOR SOURCE
                GROUP: VOL          ***
                INCLUDING SOURCE(S):      JB7_1
                , JB7_2                , JB7_3                ,
                JB7_4                , JB7_5                ,
                JB7_6                , JB7_7                , JB7_8                , JB7_9
                , JB7_10              , JB7_11              , JB7_12              ,
                JB7_13                ,
                JB7_14                , JB7_15                ,

                *** DISCRETE
                CARTESIAN RECEPTOR
                POINTS ***

                ** CONC OF OTHER      IN
                MICROGRAMS/M**3
                **

                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
                -----
                -----
                -----
                450344.43    3758195.49          0.02252m (12101824)
                450344.43    3758220.49          0.02293 (10111824)
                450344.43    3758245.49          0.02393 (11110124)
                450344.43    3758270.49          0.02524 (10111624)
                450344.43    3758295.49          0.02372 (09103024)
                450350.00    3758375.00          0.02331 (12121124)
                450350.00    3758400.00          0.02346 (12112824)
                450350.00    3758425.00          0.02466 (10110924)
                450350.00    3758450.00          0.02348 (11111624)
                450350.00    3758475.00          0.02117 (12011024)
                450350.00    3758500.00          0.02135 (08112724)
                450350.00    3758525.00          0.02931 (08122924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	0.02824	(08122924)
450350.00	3758575.00	0.02818	(09120324)
450350.00	3758600.00	0.02707m	(12110124)
450350.00	3758625.00	0.02639	(09010724)
450350.00	3758650.00	0.02640	(09120424)
450393.55	3758319.07	0.02142	(12013124)
450393.55	3758344.07	0.02069	(11111724)
450369.43	3758120.49	0.02011m	(08011024)
450369.43	3758145.49	0.02107	(09120824)
450369.43	3758170.49	0.02107m	(12102224)
450369.43	3758195.49	0.02114m	(12102224)
450369.43	3758220.49	0.02158m	(12110124)
450369.43	3758245.49	0.02253	(08122324)
450369.43	3758270.49	0.02242	(09121024)
450369.43	3758295.49	0.02257	(09103024)
450375.00	3758375.00	0.02167b	(10122824)
450375.00	3758400.00	0.02163	(10110924)
450375.00	3758425.00	0.02226	(10123024)
450375.00	3758450.00	0.02214	(11111624)
450375.00	3758475.00	0.01985	(11111624)
450375.00	3758500.00	0.01930	(08112724)
450375.00	3758525.00	0.02804m	(08012124)
450375.00	3758550.00	0.02776	(12122624)
450375.00	3758575.00	0.02673	(09112324)
450375.00	3758600.00	0.02590	(09010124)
450375.00	3758625.00	0.02577	(09010724)
450375.00	3758650.00	0.02494	(09120424)
450418.55	3758319.07	0.01985	(12013124)
450418.55	3758344.07	0.01938	(11111724)
450394.43	3758120.49	0.01997	(10111824)
450394.43	3758145.49	0.01938	(10120924)
450394.43	3758170.49	0.01919m	(12101824)
450394.43	3758195.49	0.01930m	(12102224)
450394.43	3758220.49	0.02080m	(12110124)
450394.43	3758245.49	0.02181	(08122324)
450394.43	3758270.49	0.02075	(10121024)
450394.43	3758295.49	0.02147	(12121124)
450400.00	3758375.00	0.02018b	(10122824)
450400.00	3758400.00	0.01992	(10110924)
450400.00	3758425.00	0.02064m	(10012624)
450400.00	3758450.00	0.02085	(11111624)
450400.00	3758475.00	0.01895	(11111624)
450400.00	3758500.00	0.02165	(10110924)
450400.00	3758525.00	0.02698m	(08012124)
450400.00	3758550.00	0.02656	(11030324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.02492	(09120324)
450400.00	3758600.00	0.02482	(09021724)
450400.00	3758625.00	0.02465	(11111624)
450400.00	3758650.00	0.02344m	(10012624)
450443.55	3758319.07	0.01837	(12013124)
450443.55	3758344.07	0.01822	(11111724)
450419.43	3758120.49	0.01863	(09120824)
450419.43	3758145.49	0.01811m	(12102224)
450419.43	3758170.49	0.01789	(12013124)
450419.43	3758195.49	0.01859	(10111824)
450419.43	3758220.49	0.01920	(11110124)
450419.43	3758245.49	0.02009	(09121024)
450419.43	3758270.49	0.01944	(10121024)
450419.43	3758295.49	0.02043	(09103024)
450425.00	3758375.00	0.01886b	(10122824)
450425.00	3758400.00	0.01867	(11111724)
450425.00	3758425.00	0.01880m	(10102824)
450425.00	3758450.00	0.01943	(10110924)
450425.00	3758475.00	0.01805	(11111624)
450425.00	3758500.00	0.02542	(09123024)
450425.00	3758525.00	0.02598	(10121524)
450425.00	3758550.00	0.02590	(11030324)
450425.00	3758575.00	0.02456	(08122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.02405    (09112324)
450425.00    3758625.00          0.02340    (09010124)
          450425.00    3758650.00          0.02307    (09120924)
450444.43    3758245.49          0.01804    (09121024)
          450444.43    3758270.49          0.01787    (10121024)
450444.43    3758295.49          0.01931    (09103024)
          450450.00    3758375.00          0.01771b   (10122824)
450450.00    3758400.00          0.01761    (11111724)
          450450.00    3758425.00          0.01765m   (10102824)
450450.00    3758450.00          0.01802    (10110924)
          450450.00    3758475.00          0.01835m   (10121424)
450450.00    3758500.00          0.02454m   (12103124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.02456m	(10102224)
450450.00	3758550.00	0.02458	(11030324)
450450.00	3758575.00	0.02365	(12122624)
450450.00	3758600.00	0.02214	(09112324)
450450.00	3758625.00	0.02191	(09021724)
450469.43	3758270.49	0.01619	(10121024)
450469.43	3758295.49	0.01760	(12013124)
450475.00	3758375.00	0.01669b	(10122824)
450475.00	3758400.00	0.01667	(11111724)
450475.00	3758425.00	0.01662m	(10102824)
450475.00	3758450.00	0.01679	(10110924)
450475.00	3758475.00	0.01881m	(09030224)
450475.00	3758500.00	0.02416m	(12103124)
450475.00	3758525.00	0.02369	(11010724)
450475.00	3758550.00	0.02353	(09012624)
450475.00	3758575.00	0.02270	(08122924)
450475.00	3758600.00	0.02146	(09012624)
450475.00	3758625.00	0.02161m	(10102024)
450494.43	3758295.49	0.01554	(12013124)
450500.00	3758375.00	0.01577b	(10122824)
450500.00	3758400.00	0.01582	(11111724)
450500.00	3758425.00	0.01557	(10110924)
450500.00	3758450.00	0.01571	(10110924)
450500.00	3758475.00	0.01640	(11111624)
450500.00	3758500.00	0.02354m	(10122124)
450500.00	3758525.00	0.02175	(09010624)
450500.00	3758550.00	0.02215m	(08012124)
450500.00	3758575.00	0.02238	(09123024)
450500.00	3758600.00	0.02121m	(10102024)
450500.00	3758625.00	0.02031	(09112324)
450525.00	3758325.00	0.01403	(09120224)
450525.00	3758350.00	0.01499	(11111724)
450525.00	3758375.00	0.01493b	(10122824)
450525.00	3758400.00	0.01504	(11111724)
450525.00	3758425.00	0.01463	(10110924)
450525.00	3758450.00	0.01478	(10110924)
450525.00	3758475.00	0.01474	(10110924)
450525.00	3758500.00	0.02242m	(10122124)
450525.00	3758525.00	0.02090	(08123124)
450525.00	3758550.00	0.02124	(08110324)
450525.00	3758575.00	0.02177	(12122624)
450525.00	3758600.00	0.02052	(12122624)
450525.00	3758625.00	0.01890	(09012624)
450550.00	3758300.00	0.01289	(12013124)
450550.00	3758325.00	0.01306	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.01399	(11111724)
	450550.00	3758375.00	0.01396b (10122824)
450550.00	3758400.00	0.01423	(11111624)
	450550.00	3758425.00	0.01382 (10121524)
450550.00	3758450.00	0.01381m	(12110124)
	450550.00	3758475.00	0.01391 (10110924)
450550.00	3758500.00	0.01404	(11111624)
	450550.00	3758525.00	0.02038 (10122024)
450550.00	3758550.00	0.02077m	(08032124)
	450550.00	3758575.00	0.02063 (09012624)
450550.00	3758600.00	0.01996	(08122924)
	450550.00	3758625.00	0.01952 (10123024)
450575.00	3758300.00	0.01198	(12013124)
	450575.00	3758325.00	0.01221 (09120224)
450575.00	3758350.00	0.01302	(11111724)
	450575.00	3758375.00	0.01298m (08012924)
450575.00	3758400.00	0.01337	(11111624)
	450575.00	3758425.00	0.01302 (11111724)
450575.00	3758450.00	0.01317	(10110924)
	450575.00	3758475.00	0.01321m (09030224)
450575.00	3758500.00	0.01312	(10110924)
	450575.00	3758525.00	0.01825m (12103124)
450575.00	3758550.00	0.01889	(08110324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450575.00    3758575.00          0.01950m (08012124)
450575.00    3758600.00          0.01996 (12122624)
          450575.00    3758625.00          0.01857 (12122624)
450600.00    3758275.00          0.01185 (12013124)
          450600.00    3758300.00          0.01115 (12013124)
450600.00    3758325.00          0.01150 (09120224)
          450600.00    3758350.00          0.01209 (11111724)
450600.00    3758375.00          0.01219m (08012924)
          450600.00    3758400.00          0.01243 (11111624)
450600.00    3758425.00          0.01245 (11111724)
          450600.00    3758450.00          0.01246 (10110924)
450600.00    3758475.00          0.01259m (09030224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.01241	(10110924)
450600.00	3758525.00	0.01160	(11111624)
450600.00	3758550.00	0.01788	(08123124)
450600.00	3758575.00	0.01857	(12122624)
450600.00	3758600.00	0.01925	(12122624)
450600.00	3758625.00	0.01850	(12122624)
450625.00	3758275.00	0.01118	(12013124)
450625.00	3758300.00	0.01044	(12013124)
450625.00	3758325.00	0.01077	(09120224)
450625.00	3758350.00	0.01131	(11111724)
450625.00	3758375.00	0.01149m	(08012924)
450625.00	3758400.00	0.01156	(11111624)
450625.00	3758425.00	0.01176	(11111724)
450625.00	3758450.00	0.01179	(10110924)
450625.00	3758475.00	0.01199m	(09030224)
450625.00	3758500.00	0.01186m	(09030224)
450625.00	3758525.00	0.01136	(11111624)
450625.00	3758550.00	0.01292m	(12103124)
450625.00	3758575.00	0.01743	(11010724)
450625.00	3758600.00	0.01793m	(10122224)
450625.00	3758625.00	0.01817	(09123024)
450650.00	3758250.00	0.01059	(10121024)
450650.00	3758275.00	0.01057	(12013124)
450650.00	3758300.00	0.00981	(12013124)
450650.00	3758325.00	0.01008	(08122324)
450650.00	3758350.00	0.01060	(11111724)
450650.00	3758375.00	0.01080	(12121124)
450650.00	3758400.00	0.01083	(11111624)
450650.00	3758425.00	0.01104	(08123124)
450650.00	3758450.00	0.01116	(10110924)
450650.00	3758475.00	0.01142m	(09030224)
450650.00	3758500.00	0.01140m	(09030224)
450650.00	3758525.00	0.01109	(11111624)
450650.00	3758550.00	0.00995	(11111624)
450650.00	3758575.00	0.01629m	(08012124)
450650.00	3758600.00	0.01720m	(08012124)
450650.00	3758625.00	0.01768	(12122624)
450675.00	3758250.00	0.01007	(10121024)
450675.00	3758275.00	0.01001	(12013124)
450675.00	3758300.00	0.00939	(09111024)
450675.00	3758325.00	0.00956	(10110524)
450675.00	3758350.00	0.01004	(11111724)
450675.00	3758375.00	0.01014	(12121124)
450675.00	3758400.00	0.01025m	(08012924)
450675.00	3758425.00	0.01040	(09111024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.01055	(10110924)
	450675.00	3758475.00	0.01079m (10102824)
450675.00	3758500.00	0.01095m	(09030224)
	450675.00	3758525.00	0.01055 (10110924)
450675.00	3758550.00	0.00971	(11111624)
	450675.00	3758575.00	0.01552 (08110324)
450675.00	3758600.00	0.01643m	(08012124)
	450675.00	3758625.00	0.01703 (12122624)
450700.00	3758225.00	0.00999	(10121024)
	450700.00	3758250.00	0.00968 (12121124)
450700.00	3758275.00	0.00948b	(10122824)
	450700.00	3758300.00	0.00904 (09111024)
450700.00	3758325.00	0.00914	(10110524)
	450700.00	3758350.00	0.00956 (11111724)
450700.00	3758375.00	0.00965	(12121124)
	450700.00	3758400.00	0.00975m (08012924)
450700.00	3758425.00	0.00987	(09111024)
	450700.00	3758450.00	0.00996 (12112824)
450700.00	3758475.00	0.01009	(10123024)
	450700.00	3758500.00	0.01052m (09030224)
450700.00	3758525.00	0.01018m	(09030224)
	450700.00	3758550.00	0.00941m (09030224)
450700.00	3758575.00	0.01257m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450700.00	3758600.00	0.01524	(08121824)
450700.00	3758625.00	0.01521m	(10102224)
450725.00	3758225.00	0.00955	(10121024)
450725.00	3758250.00	0.00930	(09103024)
450725.00	3758275.00	0.00900	(12013124)
450725.00	3758300.00	0.00858	(09120224)
450725.00	3758325.00	0.00874	(10110524)
450725.00	3758350.00	0.00914	(11111724)
450725.00	3758375.00	0.00922	(12121124)
450725.00	3758400.00	0.00919	(12011024)
450725.00	3758425.00	0.00936	(12112724)
450725.00	3758450.00	0.00948	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.00967m	(12110124)
450725.00	3758500.00	0.01010m	(09030224)
450725.00	3758525.00	0.00988m	(09030224)
450725.00	3758550.00	0.00936m	(10121424)
450725.00	3758575.00	0.00840	(11111624)
450725.00	3758600.00	0.00840	(12122624)
450725.00	3758625.00	0.00868	(09012124)
450750.00	3758225.00	0.00914	(10121024)
450750.00	3758250.00	0.00901	(09103024)
450750.00	3758275.00	0.00856	(12013124)
450750.00	3758300.00	0.00825	(09120224)
450750.00	3758325.00	0.00838	(10110524)
450750.00	3758350.00	0.00874	(11111724)
450750.00	3758375.00	0.00882	(12121124)
450750.00	3758400.00	0.00873	(11103124)
450750.00	3758425.00	0.00891m	(10102824)
450750.00	3758450.00	0.00884	(10110924)
450750.00	3758475.00	0.00929m	(09030224)
450750.00	3758500.00	0.00966m	(09030224)
450750.00	3758525.00	0.00956m	(09030224)
450750.00	3758550.00	0.00915	(10110924)
450750.00	3758575.00	0.00838	(11111624)
450750.00	3758600.00	0.00806	(12122624)
450750.00	3758625.00	0.00819	(09012124)
450775.00	3758225.00	0.00874	(10121024)
450775.00	3758250.00	0.00872	(12013124)
450775.00	3758275.00	0.00814	(12013124)
450775.00	3758300.00	0.00795	(09120224)
450775.00	3758325.00	0.00805	(10110524)
450775.00	3758350.00	0.00838	(11111724)
450775.00	3758375.00	0.00845	(12121124)
450775.00	3758400.00	0.00837	(11103124)
450775.00	3758425.00	0.00844	(09111024)
450775.00	3758450.00	0.00833	(10110924)
450775.00	3758475.00	0.00879m	(09030224)
450775.00	3758500.00	0.00905m	(10012624)
450775.00	3758525.00	0.00921m	(09030224)
450775.00	3758550.00	0.00884m	(09030224)
450775.00	3758575.00	0.00830	(11111624)
450775.00	3758600.00	0.00765	(12122624)
450775.00	3758625.00	0.00774	(12122624)
450800.00	3758225.00	0.00837	(10121024)
450800.00	3758250.00	0.00831	(12013124)
450800.00	3758275.00	0.00777	(12013124)
450800.00	3758300.00	0.00768	(09120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.00777	(10110524)
	450800.00	3758350.00	0.00804m (10121424)
450800.00	3758375.00	0.00810	(12121124)
	450800.00	3758400.00	0.00803 (11103124)
450800.00	3758425.00	0.00811	(09111024)
	450800.00	3758450.00	0.00786 (10110924)
450800.00	3758475.00	0.00827m	(09030224)
	450800.00	3758500.00	0.00848m (10102824)
450800.00	3758525.00	0.00880m	(09030224)
	450800.00	3758550.00	0.00849m (09030224)
450800.00	3758575.00	0.00788	(11111624)
	450800.00	3758600.00	0.00718 (12122624)
450800.00	3758625.00	0.00738	(12122624)
	450825.00	3758225.00	0.00802 (10121024)
450825.00	3758250.00	0.00794	(12013124)
	450825.00	3758275.00	0.00742 (12013124)
450825.00	3758300.00	0.00742	(09120224)
	450825.00	3758325.00	0.00751 (11111724)
450825.00	3758350.00	0.00772m	(10121424)
	450825.00	3758375.00	0.00780 (12121124)
450825.00	3758400.00	0.00773	(11103124)
	450825.00	3758425.00	0.00782 (11111724)
450825.00	3758450.00	0.00751	(11111724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP: VOL          ***
      INCLUDING SOURCE(S):      JB7_1
      , JB7_2          , JB7_3          ,
      JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450825.00    3758475.00          0.00780m (09030224)
450825.00    3758500.00          0.00791  (10123024)
      450825.00    3758525.00          0.00844m (09030224)
450825.00    3758550.00          0.00823m (09030224)
      450825.00    3758575.00          0.00767  (11111624)
450825.00    3758600.00          0.00696m (09030224)
      450825.00    3758625.00          0.00704  (12122624)
450850.00    3758225.00          0.00769  (10121024)
      450850.00    3758250.00          0.00760  (12013124)
450850.00    3758275.00          0.00710  (12013124)
      450850.00    3758300.00          0.00719  (09120224)
450850.00    3758325.00          0.00728  (11111724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.00743m	(10121424)
450850.00	3758375.00	0.00752	(12121124)
450850.00	3758400.00	0.00745	(11103124)
450850.00	3758425.00	0.00756	(11111724)
450850.00	3758450.00	0.00729	(11111724)
450850.00	3758475.00	0.00747m	(09030224)
450850.00	3758500.00	0.00735	(10123024)
450850.00	3758525.00	0.00809m	(09030224)
450850.00	3758550.00	0.00796m	(09030224)
450850.00	3758575.00	0.00742m	(10121424)
450850.00	3758600.00	0.00689m	(09030224)
450850.00	3758625.00	0.00664m	(10102024)
449493.92	3758318.09	0.02610m	(12122124)
449518.92	3758318.09	0.02828	(11122624)
449393.92	3758318.09	0.01742m	(10122124)
449543.92	3758318.09	0.03153	(11122624)
449568.92	3758318.09	0.03490	(11122624)
449593.92	3758318.09	0.03898	(11122624)
449418.92	3758318.09	0.02057	(11111024)
449618.92	3758318.09	0.04371	(11111024)
449643.92	3758318.09	0.04982	(12012024)
449668.92	3758318.09	0.05642	(11122624)
449693.92	3758318.09	0.06315	(11111024)
449718.92	3758318.09	0.07282	(11111024)
449743.92	3758318.09	0.08265	(11122624)
449768.92	3758318.09	0.09242	(09121124)
449793.92	3758318.09	0.11081	(10120624)
449818.92	3758318.09	0.14123	(11122924)
449443.92	3758318.09	0.02272	(11111024)
449843.92	3758318.09	0.17759	(10121724)
449868.92	3758318.09	0.21493	(09102824)
449893.92	3758318.09	0.23637m	(10012124)
449918.92	3758318.09	0.24930m	(10110224)
449943.92	3758318.09	0.23698	(10011924)
449968.92	3758318.09	0.21079	(11111524)
449993.92	3758318.09	0.17513	(09121024)
450018.92	3758318.09	0.13951	(11111524)
450043.92	3758318.09	0.11424	(11110724)
450068.92	3758318.09	0.09521	(08122324)
449468.92	3758318.09	0.02441m	(12122124)
450093.92	3758318.09	0.07778	(12112724)
450118.92	3758318.09	0.06555	(12013124)
449368.92	3758318.09	0.01537m	(10122124)
450143.92	3758318.09	0.05315	(10111624)
450168.92	3758318.09	0.04602m	(10121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450193.92	3758318.09	0.04151	(09103024)
450218.92	3758318.09	0.03803	(09103024)
450243.92	3758318.09	0.03475	(12013124)
450268.92	3758318.09	0.03096m	(10102124)
450293.92	3758318.09	0.02885	(12013124)
450318.92	3758318.09	0.02649	(12013124)
450343.92	3758318.09	0.02457	(11110724)
449492.71	3758343.76	0.02593	(12012024)
449517.71	3758343.76	0.02852	(10010624)
449392.71	3758343.76	0.01720	(09012224)
449542.71	3758343.76	0.03129	(09012224)
449567.71	3758343.76	0.03480	(09012224)
449592.71	3758343.76	0.03850	(12012024)
449417.71	3758343.76	0.01926	(09012224)
449617.71	3758343.76	0.04277	(12112224)
449642.71	3758343.76	0.04751	(12012024)
449667.71	3758343.76	0.05358	(12012024)
449692.71	3758343.76	0.06110m	(08010224)
449717.71	3758343.76	0.07211m	(12122124)
449742.71	3758343.76	0.08844	(08112524)
449767.71	3758343.76	0.11034	(11112324)
449792.71	3758343.76	0.14439	(12010224)
449442.71	3758343.76	0.02178	(12012024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  VOL          ***
          INCLUDING SOURCE(S):      JB7_1
          , JB7_2          , JB7_3          ,
          JB7_4          , JB7_5          ,
JB7_6          , JB7_7          , JB7_8          , JB7_9
, JB7_10          , JB7_11          , JB7_12          ,
JB7_13          ,
JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449992.71    3758343.76          0.18284    (10111924)
450017.71    3758343.76          0.13990m   (12101824)
          450042.71    3758343.76          0.11100    (09103024)
450067.71    3758343.76          0.08950    (11110724)
          449467.71    3758343.76          0.02366    (12012024)
450092.71    3758343.76          0.07320    (11110724)
          450117.71    3758343.76          0.06080    (10111924)
449367.71    3758343.76          0.01538    (10010624)
          450142.71    3758343.76          0.05199    (10111924)
450167.71    3758343.76          0.04509    (10111924)
          450192.71    3758343.76          0.03957    (10111924)
450217.71    3758343.76          0.03588b   (10122824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450242.71	3758343.76	0.03289b	(10122824)
450267.71	3758343.76	0.03044	(09111024)
450292.71	3758343.76	0.02828b	(10122824)
450317.71	3758343.76	0.02576	(08122324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          0.84403   (11031124)
449369.43    3758145.49          0.82390   (09032024)
              449369.43    3758170.49          0.72651   (12011324)
449369.43    3758195.49          0.76703   (11123024)
              449369.43    3758220.49          0.90829   (11011724)
449369.43    3758245.49          0.84863   (10011224)
              449369.43    3758270.49          0.90859   (08122424)
449369.43    3758295.49          0.93521m (12102524)
              449394.43    3758120.49          0.80848   (11121524)
449394.43    3758145.49          0.90209   (11012524)
              449394.43    3758170.49          0.86395   (09032024)
449394.43    3758195.49          0.74654   (11121224)
              449394.43    3758220.49          0.95295   (12011924)
449394.43    3758245.49          0.91957   (12031424)
              449394.43    3758270.49          1.00290   (08122424)
449394.43    3758295.49          1.04025m (10021824)
              449419.43    3758120.49          0.82971   (12120424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449419.43	3758145.49	0.99352	(10011224)
449419.43	3758170.49	0.95621	(09032024)
449419.43	3758195.49	0.84306	(11011724)
449419.43	3758220.49	0.93491	(12011924)
449419.43	3758245.49	1.03690	(11110324)
449419.43	3758270.49	1.13389	(11122124)
449419.43	3758295.49	1.20995	(10120324)
449425.00	3758475.00	0.77968	(12111624)
449425.00	3758500.00	0.74736	(12112824)
449425.00	3758525.00	0.73245	(12121724)
449425.00	3758550.00	0.64993	(09122124)
449425.00	3758575.00	0.55734	(10120324)
449425.00	3758600.00	0.60373	(11101024)
449425.00	3758625.00	0.75761	(11101024)
449425.00	3758650.00	0.74136	(12032824)
449425.00	3758675.00	0.64016	(12032824)
449425.00	3758700.00	0.69733	(09121024)
449425.00	3758725.00	0.74230	(12100824)
449425.00	3758750.00	0.70442	(10020524)
449425.00	3758775.00	0.68485	(11120924)
449425.00	3758800.00	0.62629	(12121124)
449425.00	3758825.00	0.49507	(11120924)
449425.00	3758850.00	0.51947	(11012624)
449444.43	3758120.49	0.85519	(11112524)
449444.43	3758145.49	0.93519	(12011324)
449444.43	3758170.49	1.08272	(11011224)
449444.43	3758195.49	0.96873	(11031124)
449444.43	3758220.49	0.99826	(10011224)
449444.43	3758245.49	1.14702	(11011724)
449444.43	3758270.49	1.11632m	(12101924)
449444.43	3758295.49	1.25654m	(10102924)
449450.00	3758375.00	1.21935	(11102024)
449450.00	3758400.00	1.07297	(11102024)
449450.00	3758425.00	1.01570	(08102124)
449450.00	3758450.00	0.87455	(09100924)
449450.00	3758475.00	0.90890	(11121924)
449450.00	3758500.00	0.93010	(11011824)
449450.00	3758525.00	0.78508	(12111624)
449450.00	3758550.00	0.70550	(10120324)
449450.00	3758575.00	0.65450	(10120224)
449450.00	3758600.00	0.72735	(10021624)
449450.00	3758625.00	0.77571	(11032224)
449450.00	3758650.00	0.72064	(12032824)
449450.00	3758675.00	0.70324	(10021624)
449450.00	3758700.00	0.80340	(09121024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758725.00	0.75613	(09121024)
449450.00	3758750.00	0.71978	(11120924)
449450.00	3758775.00	0.65192	(11031424)
449450.00	3758800.00	0.51998	(11120924)
449450.00	3758825.00	0.53079	(11012624)
449450.00	3758850.00	0.55367	(11121924)
449469.43	3758120.49	0.87644	(12022024)
449469.43	3758145.49	0.96783	(12120424)
449469.43	3758170.49	1.15290	(10011224)
449469.43	3758195.49	1.10488	(12112124)
449469.43	3758220.49	1.01480	(10011224)
449469.43	3758245.49	1.26105	(12011924)
449469.43	3758270.49	1.19653	(12011924)
449469.43	3758295.49	1.33762	(08122424)
449475.00	3758375.00	1.30670	(11102024)
449475.00	3758400.00	1.17665	(12011724)
449475.00	3758425.00	1.17309	(10020124)
449475.00	3758450.00	1.02040	(11022824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
INCLUDING SOURCE(S):      JB7
    
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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
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** CONC OF OTHER      IN
MICROGRAMS/M**3
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449475.00	3758475.00	1.11924	(12121724)
449475.00	3758500.00	1.03911	(11121424)
449475.00	449475.00 3758525.00	0.83909	(10120324)
449475.00	3758550.00	0.70454	(12010224)
449475.00	449475.00 3758575.00	0.71658	(11101024)
449475.00	3758600.00	0.85528	(11101024)
449475.00	449475.00 3758625.00	0.80399	(12032824)
449475.00	3758650.00	0.76541	(12100824)
449475.00	449475.00 3758675.00	0.82960	(09121024)
449475.00	3758700.00	0.79709	(11031424)
449475.00	449475.00 3758725.00	0.77523	(11121924)
449475.00	3758750.00	0.67980	(11112224)
449475.00	449475.00 3758775.00	0.55462	(11120924)
449475.00	3758800.00	0.55427	(11111824)
449475.00	449475.00 3758825.00	0.56409	(11121924)
449475.00	3758850.00	0.42160	(11121924)
449494.43	3758120.49	0.97929	(12120424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449494.43	3758145.49	1.03237	(11112524)
449494.43	3758170.49	1.12304	(12011324)
449494.43	3758195.49	1.29374	(11112824)
449494.43	3758220.49	1.07253	(10011224)
449494.43	3758245.49	1.25677	(12011924)
449494.43	3758270.49	1.35723	(10011224)
449494.43	3758295.49	1.50054	(11110324)
449500.00	3758375.00	1.42627	(11102024)
449500.00	3758400.00	1.31504	(12011724)
449500.00	3758425.00	1.17279	(11111824)
449500.00	3758450.00	1.26956	(12012324)
449500.00	3758475.00	1.24935	(12112824)
449500.00	3758500.00	1.22677	(11121924)
449500.00	3758525.00	1.03778	(12113024)
449500.00	3758550.00	0.91164	(10120224)
449500.00	3758575.00	1.00424	(12113024)
449500.00	3758600.00	0.98047	(10121524)
449500.00	3758625.00	0.78522	(12100824)
449500.00	3758650.00	0.87483	(09121024)
449500.00	3758675.00	0.87568	(09102324)
449500.00	3758700.00	0.85077	(11012624)
449500.00	3758725.00	0.74023	(10020524)
449500.00	3758750.00	0.59922	(11120924)
449500.00	3758775.00	0.60289	(11111824)
449500.00	3758800.00	0.57915	(11121924)
449500.00	3758825.00	0.42245	(11121924)
449500.00	3758850.00	0.32532	(11112224)
449519.43	3758120.49	1.00397	(10120924)
449519.43	3758145.49	1.02389	(11111424)
449519.43	3758170.49	1.15111	(12120424)
449519.43	3758195.49	1.37841	(11012524)
449519.43	3758220.49	1.31417	(11031124)
449519.43	3758245.49	1.30861	(11011224)
449519.43	3758270.49	1.46577	(12031424)
449519.43	3758295.49	1.55561	(08122424)
449525.00	3758375.00	1.56654	(11102024)
449525.00	3758400.00	1.49491	(12011724)
449525.00	3758425.00	1.27794	(09100924)
449525.00	3758450.00	1.36839	(12111624)
449525.00	3758475.00	1.41449	(09122124)
449525.00	3758500.00	1.17557	(12111624)
449525.00	3758525.00	1.06026	(12010224)
449525.00	3758550.00	0.94352	(11101024)
449525.00	3758575.00	1.08379	(11101024)
449525.00	3758600.00	0.98532	(12032824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758625.00	0.97206	(09121024)
449525.00	3758650.00	1.01064	(10112624)
449525.00	3758675.00	0.96550	(10010824)
449525.00	3758700.00	0.85691	(10020524)
449525.00	3758725.00	0.68202	(11120924)
449525.00	3758750.00	0.69033	(11111824)
449525.00	3758775.00	0.61264	(11121924)
449525.00	3758800.00	0.42842	(11121924)
449525.00	3758825.00	0.34508	(09122524)
449525.00	3758850.00	0.37671	(09122524)
449544.43	3758120.49	1.03837	(11122824)
449544.43	3758145.49	1.22346	(12011724)
449544.43	3758170.49	1.20824	(11121524)
449544.43	3758195.49	1.35803	(12022024)
449544.43	3758220.49	1.45801	(11112824)
449544.43	3758245.49	1.41509	(12011624)
449544.43	3758270.49	1.61184	(11011724)
449544.43	3758295.49	1.70940	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449550.00	3758375.00	1.70879	(11110124)
449550.00	3758400.00	1.55476m	(08010924)
	449550.00	3758425.00	1.37860 (09100924)
449550.00	3758450.00	1.52872	(11012524)
	449550.00	3758475.00	1.49395 (11121424)
449550.00	3758500.00	1.21057	(09122124)
	449550.00	3758525.00	1.13184 (10120224)
449550.00	3758550.00	1.20142	(12113024)
	449550.00	3758575.00	1.12807 (12032824)
449550.00	3758600.00	1.14227	(12100824)
	449550.00	3758625.00	1.19667 (12100824)
449550.00	3758650.00	1.15330	(10020524)
	449550.00	3758675.00	1.02958 (09121024)
449550.00	3758700.00	0.82218b	(10122824)
	449550.00	3758725.00	0.81750 (11111824)
449550.00	3758750.00	0.67639	(11121924)
	449550.00	3758775.00	0.45361 (11121924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758800.00	0.39409	(09122524)
449550.00	3758825.00	0.41465	(09122524)
449550.00	3758850.00	0.38040	(11111824)
449569.43	3758120.49	1.09630m	(12102924)
449569.43	3758145.49	1.09974	(10112324)
449569.43	3758170.49	1.33547	(11111424)
449569.43	3758195.49	1.41325	(12120424)
449569.43	3758220.49	1.70222	(11011224)
449569.43	3758245.49	1.47676	(11110824)
449569.43	3758270.49	1.77940	(12011624)
449569.43	3758295.49	1.81869m	(12101924)
449575.00	3758375.00	1.86723	(11110124)
449575.00	3758400.00	1.84404	(12012324)
449575.00	3758425.00	1.52031m	(10121424)
449575.00	3758450.00	1.73965	(12121724)
449575.00	3758475.00	1.68413	(12111624)
449575.00	3758500.00	1.36551m	(10121424)
449575.00	3758525.00	1.18420	(10021624)
449575.00	3758550.00	1.33881	(11032224)
449575.00	3758575.00	1.16890	(10010824)
449575.00	3758600.00	1.32042	(09121024)
449575.00	3758625.00	1.30615	(12010324)
449575.00	3758650.00	1.19401	(11120924)
449575.00	3758675.00	0.99925b	(10122824)
449575.00	3758700.00	1.01179	(11111824)
449575.00	3758725.00	0.77764	(11121924)
449575.00	3758750.00	0.57376	(12022424)
449575.00	3758775.00	0.45550	(09122524)
449575.00	3758800.00	0.43933	(11011924)
449575.00	3758825.00	0.40603	(09122524)
449575.00	3758850.00	0.51019	(11011724)
449594.43	3758120.49	1.27481	(11121224)
449594.43	3758145.49	1.22469	(12032224)
449594.43	3758170.49	1.44258	(10120924)
449594.43	3758195.49	1.44386	(11121524)
449594.43	3758220.49	1.71637	(11031124)
449594.43	3758245.49	1.81901	(10011224)
449594.43	3758270.49	1.72673	(11011224)
449594.43	3758295.49	1.94581	(12011924)
449600.00	3758375.00	2.06036	(10111824)
449600.00	3758400.00	2.01032	(08102124)
449600.00	3758425.00	1.91057	(11022824)
449600.00	3758450.00	1.95212	(12010224)
449600.00	3758475.00	1.49137	(12012024)
449600.00	3758500.00	1.40264	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758525.00	1.49411	(11021824)
449600.00	3758550.00	1.32936	(12032824)
449600.00	3758575.00	1.40644	(09121024)
449600.00	3758600.00	1.42094	(11031424)
449600.00	3758625.00	1.32088	(10020524)
449600.00	3758650.00	1.15297b	(10122824)
449600.00	3758675.00	1.19770	(11111824)
449600.00	3758700.00	0.87612	(11121924)
449600.00	3758725.00	0.62766	(12121124)
449600.00	3758750.00	0.53450	(09122524)
449600.00	3758775.00	0.49125	(10030524)
449600.00	3758800.00	0.52266	(11011724)
449600.00	3758825.00	0.67477	(12120624)
449600.00	3758850.00	0.54563	(12011824)
449619.43	3758120.49	1.36868	(12110524)
449619.43	3758145.49	1.40799	(12011624)
449619.43	3758170.49	1.42488	(09112724)
449619.43	3758195.49	1.63314	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449619.43    3758220.49          1.77861    (12120424)
449619.43    3758245.49          2.17565    (11031124)
          449619.43    3758270.49          1.95669    (12011624)
449619.43    3758295.49          2.26335m   (10021824)
          449625.00    3758375.00          2.32100    (12111924)
449625.00    3758400.00          2.28177    (11121924)
          449625.00    3758425.00          2.16146    (12111624)
449625.00    3758450.00          2.10520    (11121424)
          449625.00    3758475.00          1.91699    (12113024)
449625.00    3758500.00          1.58929    (10021624)
          449625.00    3758525.00          1.67556    (10121524)
449625.00    3758550.00          1.59751    (12100824)
          449625.00    3758575.00          1.58342    (09102324)
449625.00    3758600.00          1.48654m   (10102024)
          449625.00    3758625.00          1.31963b   (10122824)
449625.00    3758650.00          1.33720    (11121924)
          449625.00    3758675.00          0.93203    (11121924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758700.00	0.63068	(11112224)
449625.00	3758725.00	0.60136	(09122524)
449625.00	3758750.00	0.57029	(11111824)
449625.00	3758775.00	0.75278	(10020324)
449625.00	3758800.00	0.65340	(12120624)
449625.00	3758825.00	0.59510m	(12103124)
449625.00	3758850.00	0.57357m	(12103124)
449644.43	3758120.49	1.50091	(11120224)
449644.43	3758145.49	1.58957	(12011624)
449644.43	3758170.49	1.54077	(12032224)
449644.43	3758195.49	1.63496	(10120924)
449644.43	3758220.49	1.82410	(11122824)
449644.43	3758245.49	2.24098	(11031124)
449644.43	3758270.49	2.16661	(12011324)
449644.43	3758295.49	2.48103	(11011724)
449650.00	3758375.00	2.68756	(10020124)
449650.00	3758400.00	2.40452	(10020124)
449650.00	3758425.00	2.56264	(12112324)
449650.00	3758450.00	2.33769	(12111624)
449650.00	3758475.00	1.89078	(10121524)
449650.00	3758500.00	1.83080	(11101024)
449650.00	3758525.00	1.77173	(10010824)
449650.00	3758550.00	1.81227	(10112624)
449650.00	3758575.00	1.70331	(10020524)
449650.00	3758600.00	1.53164b	(10122824)
449650.00	3758625.00	1.46361	(11121924)
449650.00	3758650.00	0.98569	(11121924)
449650.00	3758675.00	0.67403	(09122524)
449650.00	3758700.00	0.71490	(11011924)
449650.00	3758725.00	0.78796m	(11013124)
449650.00	3758750.00	0.86780	(12120624)
449650.00	3758775.00	0.72950	(10122024)
449650.00	3758800.00	0.66736m	(12103124)
449650.00	3758825.00	0.62276	(11030424)
449650.00	3758850.00	0.63159	(10122024)
449669.43	3758120.49	1.49493	(11031824)
449669.43	3758145.49	1.71041	(11120224)
449669.43	3758170.49	1.82139	(09112724)
449669.43	3758195.49	1.82468m	(12032024)
449669.43	3758220.49	2.25609	(11122824)
449669.43	3758245.49	2.31825m	(10110324)
449669.43	3758270.49	2.77162	(12112124)
449669.43	3758295.49	2.77895	(12031424)
449675.00	3758375.00	3.12604	(12111524)
449675.00	3758400.00	2.58627	(12112824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449675.00	3758425.00	2.88991	(12121724)
449675.00	3758450.00	2.43686	(12113024)
449675.00	3758475.00	2.25867	(12012024)
449675.00	3758500.00	1.98918m	(10102024)
449675.00	3758525.00	2.10482	(12100824)
449675.00	3758550.00	2.07720c	(11031024)
449675.00	3758575.00	1.81762b	(10122824)
449675.00	3758600.00	1.63160	(11121924)
449675.00	3758625.00	1.05512	(12120624)
449675.00	3758650.00	0.78132	(09122524)
449675.00	3758675.00	0.80190	(11012724)
449675.00	3758700.00	1.03232	(11011724)
449675.00	3758725.00	0.89307	(11021524)
449675.00	3758750.00	0.77220m	(12103124)
449675.00	3758775.00	0.72401	(11030424)
449675.00	3758800.00	0.73100	(11012124)
449675.00	3758825.00	0.68273	(11011724)
449675.00	3758850.00	0.54138	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449694.43    3758120.49          1.41434   (11112924)
449694.43    3758145.49          1.73441   (11031824)
          449694.43    3758170.49          1.98365   (11120224)
449694.43    3758195.49          2.18155   (12011624)
          449694.43    3758220.49          2.27108m  (10110324)
449694.43    3758245.49          2.56031   (11111424)
          449694.43    3758270.49          3.09651   (11012524)
449694.43    3758295.49          3.04286   (10120924)
          449700.00    3758375.00          3.55864   (11011024)
449700.00    3758400.00          3.37321   (11030824)
          449700.00    3758425.00          3.34183   (09123024)
449700.00    3758450.00          2.59330   (11121424)
          449700.00    3758475.00          2.57886   (11032224)
449700.00    3758500.00          2.46838   (12100824)
          449700.00    3758525.00          2.43469   (10010824)
449700.00    3758550.00          2.21206b (10122824)
          449700.00    3758575.00          1.84683   (11121924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758600.00	1.22293	(12022424)
449700.00	3758625.00	0.97436	(12021324)
449700.00	3758650.00	1.16058	(11012724)
449700.00	3758675.00	1.09282	(12120624)
449700.00	3758700.00	0.90620m	(12103124)
449700.00	3758725.00	0.85010	(11030424)
449700.00	3758750.00	0.87851	(11012124)
449700.00	3758775.00	0.77593	(11011724)
449700.00	3758800.00	0.60541	(10122024)
449700.00	3758825.00	0.58743m	(08012324)
449700.00	3758850.00	0.43463	(09120724)
449719.43	3758120.49	1.23578	(11112924)
449719.43	3758145.49	1.59527	(10120824)
449719.43	3758170.49	2.03858	(11031824)
449719.43	3758195.49	2.36058	(11120224)
449719.43	3758220.49	2.60061	(12011624)
449719.43	3758245.49	2.91624	(10120924)
449719.43	3758270.49	3.24121	(12112124)
449719.43	3758295.49	3.67481	(11123024)
449725.00	3758375.00	4.28499	(08102124)
449725.00	3758400.00	4.10737	(12111624)
449725.00	3758425.00	3.59887	(12111624)
449725.00	3758450.00	3.35814	(10022624)
449725.00	3758475.00	2.98157	(11032224)
449725.00	3758500.00	2.89442	(12010324)
449725.00	3758525.00	2.77067b	(10122824)
449725.00	3758550.00	2.13889	(11121924)
449725.00	3758575.00	1.29677	(11112224)
449725.00	3758600.00	1.26317	(11102624)
449725.00	3758625.00	1.50499	(12120624)
449725.00	3758650.00	1.14637	(10122024)
449725.00	3758675.00	1.06427	(12020624)
449725.00	3758700.00	1.06146	(11102624)
449725.00	3758725.00	0.90650m	(08031824)
449725.00	3758750.00	0.70474m	(08012324)
449725.00	3758775.00	0.63738	(12011824)
449725.00	3758800.00	0.52231	(12022824)
449725.00	3758825.00	0.58114	(09030924)
449725.00	3758850.00	0.62116m	(08010424)
449744.43	3758120.49	0.89863	(12030524)
449744.43	3758145.49	1.25282m	(08011524)
449744.43	3758170.49	1.85708	(12121224)
449744.43	3758195.49	2.46127	(11031824)
449744.43	3758220.49	2.88874	(11120224)
449744.43	3758245.49	3.30521c	(11031724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758270.49	3.77354	(12011724)
449744.43	3758295.49	4.51649	(11020724)
449750.00	3758375.00	5.45068m	(12021024)
449750.00	3758400.00	4.90023	(12112824)
449750.00	3758425.00	4.18604	(11121424)
449750.00	3758450.00	3.69209m	(10102024)
449750.00	3758475.00	3.71293	(12010324)
449750.00	3758500.00	3.47202	(12022424)
449750.00	3758525.00	2.53638	(11121924)
449750.00	3758550.00	1.59039	(11012624)
449750.00	3758575.00	1.81066	(11012724)
449750.00	3758600.00	1.55186	(11021524)
449750.00	3758625.00	1.35301	(10122024)
449750.00	3758650.00	1.31744	(11102624)
449750.00	3758675.00	1.14217	(11012724)
449750.00	3758700.00	0.85831m	(08012324)
449750.00	3758725.00	0.67652	(12011824)
449750.00	3758750.00	0.72133	(09030924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          0.78216m (08010424)
449750.00    3758800.00          0.65035 (11030424)
          449750.00    3758825.00          0.58709 (10111524)
449750.00    3758850.00          0.63413 (09120924)
          449769.43    3758120.49          0.94641m (08010324)
449769.43    3758145.49          1.10634 (10010724)
          449769.43    3758170.49          1.37460 (11112924)
449769.43    3758195.49          2.15580 (11111524)
          449769.43    3758220.49          3.03183 (11031824)
449769.43    3758245.49          3.66358 (11120224)
          449769.43    3758270.49          4.25936c (11031724)
449769.43    3758295.49          4.96462 (12112124)
          449775.00    3758375.00          6.85993m (08010924)
449775.00    3758400.00          6.20851 (11121424)
          449775.00    3758425.00          5.38267 (11021824)
449775.00    3758450.00          4.65016 (09102324)
          449775.00    3758475.00          4.33641 (12022424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758500.00	3.13267	(11012624)
449775.00	3758525.00	2.29080	(11011924)
449775.00	3758550.00	2.22224	(12120624)
449775.00	3758575.00	1.74101	(10122024)
449775.00	3758600.00	1.69595	(12112824)
449775.00	3758625.00	1.36982	(11012724)
449775.00	3758650.00	1.06071m	(08012324)
449775.00	3758675.00	0.94490m	(08010424)
449775.00	3758700.00	1.02987m	(08010424)
449775.00	3758725.00	0.89069m	(11013124)
449775.00	3758750.00	0.81253	(09120924)
449775.00	3758775.00	0.88466m	(08031824)
449775.00	3758800.00	0.84435m	(10012524)
449775.00	3758825.00	0.74363	(12020624)
449775.00	3758850.00	0.54345	(12020624)
449794.43	3758120.49	1.42402	(12031924)
449794.43	3758145.49	1.44718	(09010224)
449794.43	3758170.49	1.29217	(10010724)
449794.43	3758195.49	1.58263	(09111924)
449794.43	3758220.49	2.59044	(11111524)
449794.43	3758245.49	3.93774	(11120224)
449794.43	3758270.49	4.97515	(09111824)
449794.43	3758295.49	5.87569	(11122824)
449800.00	3758375.00	8.63795	(10111824)
449800.00	3758400.00	7.64154	(11121424)
449800.00	3758425.00	6.62600m	(10122124)
449800.00	3758450.00	5.62811	(12022424)
449800.00	3758475.00	3.76553	(12022424)
449800.00	3758500.00	3.27595	(12021324)
449800.00	3758525.00	2.45664	(12031624)
449800.00	3758550.00	2.31145	(12112824)
449800.00	3758575.00	1.71709	(11012724)
449800.00	3758600.00	1.32672	(12010224)
449800.00	3758625.00	1.46403	(12112824)
449800.00	3758650.00	1.43166	(11012124)
449800.00	3758675.00	1.22340	(09120924)
449800.00	3758700.00	1.23096m	(10012524)
449800.00	3758725.00	1.13033m	(08010424)
449800.00	3758750.00	0.82773	(12020624)
449800.00	3758775.00	0.68477	(09121624)
449800.00	3758800.00	0.70300m	(08010424)
449800.00	3758825.00	0.69014m	(12101724)
449800.00	3758850.00	0.62915	(09030924)
449819.43	3758120.49	1.75248	(09110324)
449819.43	3758145.49	2.11369	(11112924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449819.43	3758170.49	2.32715	(12120524)
449819.43	3758195.49	2.41140	(09010224)
449819.43	3758220.49	2.23565m	(10012124)
449819.43	3758245.49	3.09128	(12030524)
449819.43	3758270.49	5.22146	(10120824)
449819.43	3758295.49	7.24820	(09111824)
449825.00	3758400.00	9.76293	(09102724)
449825.00	3758425.00	7.71035m	(10102024)
449825.00	3758450.00	5.32760	(12031624)
449825.00	3758475.00	4.13975	(12031624)
449825.00	3758500.00	3.37216	(12112824)
449825.00	3758525.00	2.27826	(11012724)
449825.00	3758550.00	2.31502	(12112824)
449825.00	3758575.00	2.07297	(11012124)
449825.00	3758600.00	1.94767	(09120924)
449825.00	3758625.00	1.71952m	(08010424)
449825.00	3758650.00	1.38663	(12020624)
449825.00	3758675.00	1.14939	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449825.00    3758700.00          1.10689m (12101724)
449825.00    3758725.00          0.98031 (11021824)
          449825.00    3758750.00          0.77548 (09120224)
449825.00    3758775.00          0.79484 (09120224)
          449825.00    3758800.00          0.72171 (10032224)
449825.00    3758825.00          0.72357 (10032224)
          449825.00    3758850.00          0.66897 (09120924)
449844.43    3758120.49          1.70829 (11113024)
          449844.43    3758145.49          1.70472 (11113024)
449844.43    3758170.49          2.23901m (10120724)
          449844.43    3758195.49          2.84429 (11120824)
449844.43    3758220.49          3.57762 (12031924)
          449844.43    3758245.49          4.56298 (12122524)
449844.43    3758270.49          5.00254 (10120824)
          449844.43    3758295.49          7.80657 (10121724)
449850.00    3758400.00          11.95824 (11012424)
          449850.00    3758425.00          7.45590 (11011724)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449850.00	3758450.00	5.58456	(11011724)
	449850.00	3758475.00	4.26804 (09030924)
449850.00	3758500.00	3.66164m	(08010424)
	449850.00	3758525.00	3.06125m (08010424)
449850.00	3758550.00	2.42606m	(08010424)
	449850.00	3758575.00	2.07056m (12101724)
449850.00	3758600.00	1.71437	(12010224)
	449850.00	3758625.00	1.56853 (09120224)
449850.00	3758650.00	1.38177	(10032224)
	449850.00	3758675.00	1.28102 (09120924)
449850.00	3758700.00	1.03352	(09120924)
	449850.00	3758725.00	0.83300 (09120924)
449850.00	3758750.00	0.69940	(10111524)
	449850.00	3758775.00	0.61630 (08103124)
449850.00	3758800.00	0.58086	(10121024)
	449850.00	3758825.00	0.57054 (10121024)
449850.00	3758850.00	0.55922	(10121024)
	449869.43	3758120.49	1.97760 (10031824)
449869.43	3758145.49	2.23316	(10031824)
	449869.43	3758170.49	2.69150 (11103124)
449869.43	3758195.49	3.26142	(08111324)
	449869.43	3758220.49	3.73481m (11030124)
449869.43	3758245.49	4.42927	(10121524)
	449869.43	3758270.49	5.86453 (10121524)
449869.43	3758295.49	8.14689	(10121324)
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	449875.00	3758450.00	5.85706 (12010224)
449875.00	3758475.00	4.28490	(12020624)
	449875.00	3758500.00	3.49766 (10032224)
449875.00	3758525.00	2.73999	(09031624)
	449875.00	3758550.00	2.28575 (10121024)
449875.00	3758575.00	2.06984	(10121024)
	449875.00	3758600.00	1.77945 (11022324)
449875.00	3758625.00	1.58875	(11021824)
	449875.00	3758650.00	1.31879 (12112724)
449875.00	3758675.00	1.17899	(11021824)
	449875.00	3758700.00	1.02123 (12110924)
449875.00	3758725.00	0.95125	(12110924)
	449875.00	3758750.00	0.89016 (12110924)
449875.00	3758775.00	0.83502	(12110924)
	449875.00	3758800.00	0.78510 (12110924)
449875.00	3758825.00	0.73902	(12110924)
	449875.00	3758850.00	0.69926 (12110924)
449894.43	3758120.49	2.20649	(12022924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449894.43	3758145.49	2.53874	(12022924)
449894.43	3758170.49	2.95300	(12022924)
449894.43	3758195.49	3.46460	(09010824)
449894.43	3758220.49	4.14796	(09010824)
449894.43	3758245.49	5.10990m	(08030524)
449894.43	3758270.49	6.65519m	(11030124)
449894.43	3758295.49	9.69651	(11112924)
449900.00	3758400.00	12.56161m	(10110324)
449900.00	3758425.00	7.29575	(10121024)
449900.00	3758450.00	5.63994	(08112724)
449900.00	3758475.00	4.51998	(08112724)
449900.00	3758500.00	3.64924	(08112724)
449900.00	3758525.00	3.00369	(09031624)
449900.00	3758550.00	2.46231	(08112724)
449900.00	3758575.00	2.05164	(08112724)
449900.00	3758600.00	1.74277	(08112724)
449900.00	3758625.00	1.48393	(08112724)
449900.00	3758650.00	1.32293	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- -
449900.00    3758675.00          1.19822    (12011724)
449900.00    3758700.00          1.05059    (12011724)
          449900.00    3758725.00          0.92773    (12011724)
449900.00    3758750.00          0.82259    (12011724)
          449900.00    3758775.00          0.73194    (12011724)
449900.00    3758800.00          0.68438m   (08021924)
          449900.00    3758825.00          0.64177m   (08021924)
449900.00    3758850.00          0.60418m   (08021924)
          449919.43    3758120.49          2.06631    (11022224)
449919.43    3758145.49          2.48925m   (08031924)
          449919.43    3758170.49          2.81035    (10020524)
449919.43    3758195.49          3.31685    (10020524)
          449919.43    3758220.49          3.98269m   (08030524)
449919.43    3758245.49          5.00853    (11112224)
          449919.43    3758270.49          6.74451    (10120624)
449919.43    3758295.49          10.33377   (11112824)
          449925.00    3758400.00          12.45526m   (10110324)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449925.00	3758425.00	6.63669	(12111424)
	449925.00	3758450.00	4.93559 (11011924)
449925.00	3758475.00	3.73895m	(10110324)
	449925.00	3758500.00	2.88005 (12011724)
449925.00	3758525.00	2.61457	(08112724)
	449925.00	3758550.00	2.01415 (10100824)
449925.00	3758575.00	1.75905	(11030924)
	449925.00	3758600.00	1.64307 (12121724)
449925.00	3758625.00	1.45752	(12110924)
	449925.00	3758650.00	1.40815 (12110924)
449925.00	3758675.00	1.23372	(11012124)
	449925.00	3758700.00	1.03182 (11012124)
449925.00	3758725.00	0.89391	(12030124)
	449925.00	3758750.00	0.80610 (11022324)
449925.00	3758775.00	0.77525	(11022324)
	449925.00	3758800.00	0.74639 (11022324)
449925.00	3758825.00	0.71807	(11022324)
	449925.00	3758850.00	0.67527m (10110124)
449944.43	3758120.49	1.83300	(10020524)
	449944.43	3758145.49	2.26413 (10021224)
449944.43	3758170.49	2.74215	(12012024)
	449944.43	3758195.49	3.25841 (10120624)
449944.43	3758220.49	4.05913	(11122624)
	449944.43	3758245.49	4.80806 (11122624)
449944.43	3758270.49	6.65625	(11111824)
	449944.43	3758295.49	9.02209 (11122824)
449950.00	3758400.00	9.13754	(08120224)
	449950.00	3758425.00	6.93583 (12121424)
449950.00	3758450.00	4.88769	(09110524)
	449950.00	3758475.00	2.75551m (10110224)
449950.00	3758500.00	2.27774	(11030924)
	449950.00	3758525.00	1.94741 (11011924)
449950.00	3758550.00	1.65050m	(10110324)
	449950.00	3758575.00	1.30284 (09121824)
449950.00	3758600.00	1.16190	(09121824)
	449950.00	3758625.00	1.13337 (12011724)
449950.00	3758650.00	1.13390	(08112724)
	449950.00	3758675.00	1.05045 (10100824)
449950.00	3758700.00	0.80662	(10100824)
	449950.00	3758725.00	0.71382 (12010524)
449950.00	3758750.00	0.68237	(12121724)
	449950.00	3758775.00	0.69165 (12121724)
449950.00	3758800.00	0.69691	(12121724)
	449950.00	3758825.00	0.60296 (10111524)
449950.00	3758850.00	0.59826	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449969.43	3758120.49	1.97441	(11110724)
449969.43	3758145.49	2.26020	(12120724)
449969.43	3758170.49	2.76353	(10120624)
449969.43	3758195.49	2.99195	(10012924)
449969.43	3758220.49	3.49929	(12030624)
449969.43	3758245.49	4.69493	(12030624)
449969.43	3758270.49	5.44473	(11122824)
449969.43	3758295.49	7.64581	(12122824)
449975.00	3758375.00	8.23333	(10122024)
449975.00	3758400.00	7.25130	(11030324)
449975.00	3758425.00	5.54668m	(12110124)
449975.00	3758450.00	4.49486	(08120224)
449975.00	3758475.00	3.67884	(09110524)
449975.00	3758500.00	2.56278	(10122024)
449975.00	3758525.00	1.57800	(09030624)
449975.00	3758550.00	1.18325	(08122324)
449975.00	3758575.00	1.28905	(11030924)
449975.00	3758600.00	1.03408	(11100524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
          INCLUDING SOURCE(S):      JB7
    
```

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*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
449975.00	3758625.00	0.88899m	(10110124)
449975.00	3758650.00	0.92066	(10030224)
449975.00	449975.00 3758675.00	0.85761	(09121824)
449975.00	3758700.00	0.79436	(09121824)
449975.00	449975.00 3758725.00	0.71333	(09121824)
449975.00	3758750.00	0.62536	(09121824)
449975.00	449975.00 3758775.00	0.62442	(08112724)
449975.00	3758800.00	0.65847	(08112724)
449975.00	449975.00 3758825.00	0.52966	(10100824)
449975.00	3758850.00	0.45496	(09122924)
449994.43	449994.43 3758120.49	1.92715	(11122624)
449994.43	3758145.49	1.96915	(10012924)
449994.43	449994.43 3758170.49	2.20771	(12030624)
449994.43	3758195.49	2.96215m	(11021124)
449994.43	449994.43 3758220.49	3.34684	(12013024)
449994.43	3758245.49	3.80661	(10020424)
449994.43	449994.43 3758270.49	5.06874	(09021124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758295.49	6.27954	(10012924)
450000.00	3758375.00	5.78634	(09110524)
450000.00	3758400.00	5.37787m	(12103024)
450000.00	3758425.00	4.08883	(09021724)
450000.00	3758450.00	3.76031	(08120224)
450000.00	3758475.00	3.14102	(11021524)
450000.00	3758500.00	2.93494	(09120224)
450000.00	3758525.00	2.03180m	(10110424)
450000.00	3758550.00	1.54780m	(10110224)
450000.00	3758575.00	1.14650m	(08033124)
450000.00	3758600.00	0.86711	(09030624)
450000.00	3758625.00	0.87291	(08122324)
450000.00	3758650.00	0.84708	(08122324)
450000.00	3758675.00	0.72887	(12122624)
450000.00	3758700.00	0.63371	(08122324)
450000.00	3758725.00	0.58428	(12030124)
450000.00	3758750.00	0.65845	(11012124)
450000.00	3758775.00	0.63475	(09121824)
450000.00	3758800.00	0.59799	(09121824)
450000.00	3758825.00	0.54917	(09121824)
450000.00	3758850.00	0.49305	(09121824)
450019.43	3758120.49	1.52213	(11120824)
450019.43	3758145.49	1.85984	(11011324)
450019.43	3758170.49	2.34661	(11122824)
450019.43	3758195.49	2.63776	(10123024)
450019.43	3758220.49	2.94243	(10020424)
450019.43	3758245.49	3.63572	(12122824)
450019.43	3758270.49	3.74789b	(10122824)
450019.43	3758295.49	5.75768	(10120824)
450025.00	3758375.00	4.07862	(09101224)
450025.00	3758400.00	4.79967	(10122024)
450025.00	3758425.00	4.03377m	(12110124)
450025.00	3758450.00	2.86248	(12112624)
450025.00	3758475.00	2.63197	(12111424)
450025.00	3758500.00	2.39513	(12121424)
450025.00	3758525.00	2.22062	(09120224)
450025.00	3758550.00	1.74593	(12121424)
450025.00	3758575.00	1.42947	(09120224)
450025.00	3758600.00	1.04202m	(10102824)
450025.00	3758625.00	0.88779m	(08033124)
450025.00	3758650.00	0.70584	(09030624)
450025.00	3758675.00	0.59209	(11100524)
450025.00	3758700.00	0.65218m	(08033124)
450025.00	3758725.00	0.63314	(11100524)
450025.00	3758750.00	0.50534	(10111524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758775.00	0.50205	(08122324)
450025.00	3758800.00	0.44662	(11100524)
450025.00	3758825.00	0.42805	(12030124)
450025.00	3758850.00	0.48062m	(10110124)
450044.43	3758120.49	1.60052	(11011324)
450044.43	3758145.49	1.78321	(12013024)
450044.43	3758170.49	2.07262	(11031624)
450044.43	3758195.49	2.30796m	(11021124)
450044.43	3758220.49	2.72100	(12122824)
450044.43	3758245.49	2.64155	(12122824)
450044.43	3758270.49	3.88714	(12121124)
450044.43	3758295.49	4.05614	(10121624)
450050.00	3758375.00	3.06624	(09031124)
450050.00	3758400.00	3.63879	(11102024)
450050.00	3758425.00	3.39212m	(12103024)
450050.00	3758450.00	2.63716m	(10012624)
450050.00	3758475.00	2.16804m	(10012624)
450050.00	3758500.00	1.96909	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450050.00    3758525.00          1.81284   (12121424)
450050.00    3758550.00          1.70170   (09120224)
              450050.00    3758575.00          1.45443   (11022524)
450050.00    3758600.00          1.31191m  (10102824)
              450050.00    3758625.00          1.09355m  (10102824)
450050.00    3758650.00          0.83417   (09110524)
              450050.00    3758675.00          0.71402m  (08033124)
450050.00    3758700.00          0.59115   (09030624)
              450050.00    3758725.00          0.50407   (08122324)
450050.00    3758750.00          0.48824   (11100524)
              450050.00    3758775.00          0.47868   (10100824)
450050.00    3758800.00          0.46508   (10122024)
              450050.00    3758825.00          0.37166   (10030224)
450050.00    3758850.00          0.41169   (08122324)
              450069.43    3758120.49          1.50236   (12013024)
450069.43    3758145.49          1.59990   (11122824)
              450069.43    3758170.49          1.74969m  (10122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450069.43	3758195.49	2.11355	(12122824)
450069.43	3758220.49	1.85160	(12121124)
450069.43	3758245.49	2.48003	(09111024)
450069.43	3758270.49	3.49621	(10120824)
450069.43	3758295.49	3.23410	(12112124)
450075.00	3758375.00	2.13262	(11030224)
450075.00	3758400.00	2.52673	(11102024)
450075.00	3758425.00	2.58724	(09120324)
450075.00	3758450.00	2.50357m	(12110124)
450075.00	3758475.00	1.91822	(12111424)
450075.00	3758500.00	1.68507	(08120224)
450075.00	3758525.00	1.50464	(08120224)
450075.00	3758550.00	1.40537	(12110724)
450075.00	3758575.00	1.30147	(09120224)
450075.00	3758600.00	1.32582	(09110524)
450075.00	3758625.00	1.11686m	(10102824)
450075.00	3758650.00	0.92820m	(10110424)
450094.43	3758120.49	1.26717	(10121524)
450094.43	3758145.49	1.31776m	(10122124)
450094.43	3758170.49	1.64858	(09030524)
450094.43	3758195.49	1.46957	(10123024)
450094.43	3758220.49	1.65443	(09030524)
450094.43	3758245.49	2.51679b	(10122824)
450094.43	3758270.49	2.67411	(10121624)
450094.43	3758295.49	2.64963	(09022724)
450100.00	3758375.00	1.87310	(11030224)
450100.00	3758400.00	2.08836	(11031424)
450100.00	3758425.00	2.62045	(10122024)
450100.00	3758450.00	2.32061m	(11013124)
450100.00	3758475.00	1.66068	(09021724)
450100.00	3758500.00	1.50127	(09021724)
450100.00	3758525.00	1.38750	(08120224)
450100.00	3758550.00	1.19137	(08120224)
450100.00	3758575.00	1.16918	(09111024)
450100.00	3758600.00	0.99781	(09120224)
450100.00	3758625.00	1.21939m	(10122324)
450100.00	3758650.00	0.91366	(09121524)
450119.43	3758120.49	1.02891m	(10122124)
450119.43	3758145.49	1.34886	(10121624)
450119.43	3758170.49	1.27533	(10123024)
450119.43	3758195.49	1.28686	(11111724)
450119.43	3758220.49	1.91822	(10012924)
450119.43	3758245.49	2.33640	(10120824)
450119.43	3758270.49	2.27231	(12022024)
450119.43	3758295.49	2.04891	(09121424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450125.00	3758375.00	1.65838	(11030224)
450125.00	3758400.00	1.74444	(11031424)
450125.00	3758425.00	2.26733	(09031124)
450125.00	3758450.00	2.00625m	(12103024)
450125.00	3758475.00	1.68400m	(12110124)
450125.00	3758500.00	1.41643	(12112624)
450125.00	3758525.00	1.19952	(11010724)
450125.00	3758550.00	1.14947	(08120224)
450125.00	3758575.00	0.96393	(08120224)
450125.00	3758600.00	0.94811m	(11020124)
450125.00	3758625.00	0.82688	(08120224)
450125.00	3758650.00	1.07803	(09120224)
450144.43	3758120.49	1.13995	(10121624)
450144.43	3758145.49	1.11228	(10123024)
450144.43	3758170.49	1.05097	(12122824)
450144.43	3758195.49	1.31970	(12111924)
450144.43	3758220.49	1.79854b	(10122824)
450144.43	3758245.49	1.91320	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
          INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450144.43	3758270.49	1.88820	(09022724)
450144.43	3758295.49	1.63294	(09022724)
450150.00	3758400.00	1.45982	(11031424)
450150.00	3758425.00	1.59152m	(10012624)
450150.00	3758450.00	1.47512m	(10122224)
450150.00	3758475.00	1.62177m	(11013124)
450150.00	3758500.00	1.17712	(09021724)
450150.00	3758525.00	1.18716	(09021724)
450150.00	3758550.00	1.07479	(12111424)
450150.00	3758575.00	0.96963	(09121424)
450150.00	3758600.00	0.78377m	(08031124)
450150.00	3758625.00	0.76214	(12121424)
450150.00	3758650.00	0.73875	(09022324)
450169.43	3758120.49	0.96908	(09111024)
450169.43	3758145.49	0.90869	(12121124)
450169.43	3758170.49	0.96845b	(10122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450169.43	3758195.49	1.41235b	(10122824)
450169.43	3758220.49	1.66390	(10120824)
450169.43	3758245.49	1.46612	(12022024)
450169.43	3758270.49	1.66528	(10120924)
450169.43	3758295.49	1.34432	(11110724)
450175.00	3758375.00	1.18682	(10121624)
450175.00	3758400.00	1.27197m	(08011024)
450175.00	3758425.00	1.38511	(11031424)
450175.00	3758450.00	1.61455	(10122024)
450175.00	3758475.00	1.55356m	(12103024)
450175.00	3758500.00	1.19774m	(08022924)
450175.00	3758525.00	1.05124	(12112624)
450175.00	3758550.00	0.96905	(09021724)
450175.00	3758575.00	0.92501m	(10120124)
450175.00	3758600.00	0.80584	(08120224)
450175.00	3758625.00	0.66665	(12031324)
450175.00	3758650.00	0.61763	(10011924)
450194.43	3758120.49	0.76217	(11010724)
450194.43	3758145.49	0.82878m	(10122224)
450194.43	3758170.49	1.05494	(12120624)
450194.43	3758195.49	1.36844b	(10122824)
450194.43	3758220.49	1.43143	(10121624)
450194.43	3758245.49	1.33592	(09022724)
450194.43	3758270.49	1.30065	(09121424)
450194.43	3758295.49	1.13327	(11110724)
450200.00	3758375.00	1.01430	(08110624)
450200.00	3758400.00	1.14819	(09110524)
450200.00	3758425.00	1.23281	(11031424)
450200.00	3758450.00	1.39018	(11030324)
450200.00	3758475.00	1.27603	(09120324)
450200.00	3758500.00	1.18294m	(11013124)
450200.00	3758525.00	0.87527	(09021724)
450200.00	3758550.00	0.92214	(12111424)
450200.00	3758575.00	0.80604m	(10120124)
450200.00	3758600.00	0.79452	(08120224)
450200.00	3758625.00	0.69764	(08121924)
450200.00	3758650.00	0.56580m	(08031124)
450219.43	3758120.49	0.70718m	(10122224)
450219.43	3758145.49	0.85485	(12120624)
450219.43	3758170.49	1.11924	(10121624)
450219.43	3758195.49	1.27241	(10120824)
450219.43	3758220.49	1.06777b	(10122824)
450219.43	3758245.49	1.16610	(09120824)
450219.43	3758270.49	1.07398	(10120324)
450219.43	3758295.49	0.94358	(11110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450225.00	3758375.00	0.91334	(08110624)
450225.00	3758400.00	1.05465	(09101224)
450225.00	3758425.00	1.04509m	(11013124)
450225.00	3758450.00	1.20755m	(10012624)
450225.00	3758475.00	0.94099m	(10122224)
450225.00	3758500.00	1.14316	(11102024)
450225.00	3758525.00	0.92321m	(10012624)
450225.00	3758550.00	0.81276	(09021724)
450225.00	3758575.00	0.78366	(11111624)
450225.00	3758600.00	0.72023	(12110724)
450225.00	3758625.00	0.72670m	(10120124)
450225.00	3758650.00	0.63532	(08121924)
450244.43	3758120.49	0.68290	(12120624)
450244.43	3758145.49	0.93279	(10012924)
450244.43	3758170.49	1.11308b	(10122824)
450244.43	3758195.49	1.15172	(10121624)
450244.43	3758220.49	0.95729	(09022724)
450244.43	3758245.49	1.11531	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450244.43    3758270.49          0.92977  (09022724)
450244.43    3758295.49          0.78814  (09102224)
          450250.00    3758375.00          0.82702  (08110624)
450250.00    3758400.00          0.85739  (10030324)
          450250.00    3758425.00          0.93424  (12110624)
450250.00    3758450.00          0.86366m (10012624)
          450250.00    3758475.00          1.07741  (10122024)
450250.00    3758500.00          1.06326m (12103024)
          450250.00    3758525.00          0.88927m (11013124)
450250.00    3758550.00          0.67393  (09021724)
          450250.00    3758575.00          0.70873m (12103024)
450250.00    3758600.00          0.67625  (11010724)
          450250.00    3758625.00          0.67391  (12110724)
450250.00    3758650.00          0.64620  (09121424)
          450269.43    3758120.49          0.76200  (12120624)
450269.43    3758145.49          0.94547m (08011024)
          450269.43    3758170.49          1.03791  (10120824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450269.43	3758195.49	0.88518	(10110924)
450269.43	3758220.49	0.96524	(09022724)
450269.43	3758245.49	0.89968	(09121424)
450269.43	3758270.49	0.75450	(09022724)
450269.43	3758295.49	0.70632	(09102224)
450275.00	3758375.00	0.75262	(08110624)
450275.00	3758400.00	0.77271	(10030324)
450275.00	3758425.00	0.84649	(12110624)
450275.00	3758450.00	0.89783	(11031424)
450275.00	3758475.00	1.01762	(11030324)
450275.00	3758500.00	0.78891	(09120324)
450275.00	3758525.00	0.82745	(11102024)
450275.00	3758550.00	0.65939m	(10012624)
450275.00	3758575.00	0.62510	(09021724)
450275.00	3758600.00	0.62940	(09120424)
450275.00	3758625.00	0.60315m	(10120124)
450275.00	3758650.00	0.60743m	(08031424)
450294.43	3758120.49	0.81700	(12111924)
450294.43	3758145.49	0.93858b	(10122824)
450294.43	3758170.49	0.97198	(10121624)
450294.43	3758195.49	0.80304	(12112124)
450294.43	3758220.49	0.80049	(10120924)
450294.43	3758245.49	0.77763	(10120324)
450294.43	3758270.49	0.75368	(11110724)
450294.43	3758295.49	0.63910	(09102224)
450300.00	3758375.00	0.68808	(08110624)
450300.00	3758400.00	0.69615	(10030324)
450300.00	3758425.00	0.75787m	(08011024)
450300.00	3758450.00	0.82372	(11031424)
450300.00	3758475.00	0.85654	(09101224)
450300.00	3758500.00	0.65023	(09012624)
450300.00	3758525.00	0.87287m	(12103024)
450300.00	3758550.00	0.66588m	(08022924)
450300.00	3758575.00	0.59125	(09120924)
450300.00	3758600.00	0.57065	(09121424)
450300.00	3758625.00	0.57243	(08122424)
450300.00	3758650.00	0.51912	(12110724)
450343.55	3758344.07	0.57108	(10120624)
450319.43	3758120.49	0.81838m	(08011024)
450319.43	3758145.49	0.87330	(10021924)
450319.43	3758170.49	0.76600	(10100424)
450319.43	3758195.49	0.76803	(09022724)
450319.43	3758220.49	0.83198	(10120924)
450319.43	3758245.49	0.68462	(11110724)
450319.43	3758270.49	0.66705	(11110724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758295.49	0.60782	(12112724)
450325.00	3758375.00	0.63455	(12112824)
450325.00	3758400.00	0.62694	(10030324)
450325.00	3758425.00	0.69462	(12110624)
450325.00	3758450.00	0.70234m	(11013124)
450325.00	3758475.00	0.71081	(11031424)
450325.00	3758500.00	0.75677	(10122024)
450325.00	3758525.00	0.73109	(09120324)
450325.00	3758550.00	0.65895	(11111624)
450325.00	3758575.00	0.55902	(09010124)
450325.00	3758600.00	0.54334	(09010724)
450325.00	3758625.00	0.53833	(09021724)
450325.00	3758650.00	0.51162	(08122424)
450368.55	3758319.07	0.52565	(11102724)
450368.55	3758344.07	0.51238	(09120224)
450344.43	3758120.49	0.80800b	(10122824)
450344.43	3758145.49	0.83934	(10121624)
450344.43	3758170.49	0.64692	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450344.43    3758195.49          0.74898  (09120824)
450344.43    3758220.49          0.69146  (09121424)
          450344.43    3758245.49          0.62743  (09022724)
450344.43    3758270.49          0.58158  (11110724)
          450344.43    3758295.49          0.53557  (10120324)
450350.00    3758375.00          0.58098  (08110624)
          450350.00    3758400.00          0.56509  (10030324)
450350.00    3758425.00          0.62935  (12110624)
          450350.00    3758450.00          0.65015  (12110624)
450350.00    3758475.00          0.58424  (12110624)
          450350.00    3758500.00          0.77571  (11030324)
450350.00    3758525.00          0.59191  (09012624)
          450350.00    3758550.00          0.65168  (11102024)
450350.00    3758575.00          0.56894m (08022924)
          450350.00    3758600.00          0.51366  (09120924)
450350.00    3758625.00          0.47959  (09010724)
          450350.00    3758650.00          0.49694  (08122424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450393.55	3758319.07	0.49480	(11102724)
450393.55	3758344.07	0.47717	(09120224)
450369.43	3758120.49	0.75679	(10021924)
450369.43	3758145.49	0.67860	(10100424)
450369.43	3758170.49	0.61567	(09022724)
450369.43	3758195.49	0.63207	(10120924)
450369.43	3758220.49	0.59849	(10120324)
450369.43	3758245.49	0.52687	(09022724)
450369.43	3758270.49	0.53233	(09102224)
450369.43	3758295.49	0.49361	(09100924)
450375.00	3758375.00	0.53689	(08110624)
450375.00	3758400.00	0.52339	(08112524)
450375.00	3758425.00	0.57087	(12110624)
450375.00	3758450.00	0.60442	(12110624)
450375.00	3758475.00	0.57918m	(10122124)
450375.00	3758500.00	0.61478	(09031124)
450375.00	3758525.00	0.53927m	(12103024)
450375.00	3758550.00	0.63496m	(12103024)
450375.00	3758575.00	0.54620m	(11013124)
450375.00	3758600.00	0.46933	(11022524)
450375.00	3758625.00	0.48069	(09010724)
450375.00	3758650.00	0.45148	(09123124)
450418.55	3758319.07	0.46566	(11102724)
450418.55	3758344.07	0.44618	(09120224)
450394.43	3758120.49	0.73802	(10121624)
450394.43	3758145.49	0.56340	(10012924)
450394.43	3758170.49	0.58663	(12110224)
450394.43	3758195.49	0.65519	(10120924)
450394.43	3758220.49	0.51293	(11110724)
450394.43	3758245.49	0.53044	(10120624)
450394.43	3758270.49	0.49115	(09102224)
450394.43	3758295.49	0.45968	(09100924)
450400.00	3758375.00	0.49793	(08110624)
450400.00	3758400.00	0.49234	(08112524)
450400.00	3758425.00	0.52733	(10030324)
450400.00	3758450.00	0.55922	(12110624)
450400.00	3758475.00	0.58445m	(11013124)
450400.00	3758500.00	0.57050	(11010724)
450400.00	3758525.00	0.54635m	(10122224)
450400.00	3758550.00	0.52805	(09012624)
450400.00	3758575.00	0.51772	(11102024)
450400.00	3758600.00	0.47255	(09122124)
450400.00	3758625.00	0.45723	(09120924)
450400.00	3758650.00	0.43398	(10030424)
450443.55	3758319.07	0.43910	(11102724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450443.55	3758344.07	0.41898	(09120224)
450419.43	3758120.49	0.60916	(10100424)
450419.43	3758145.49	0.53375m	(10102924)
450419.43	3758170.49	0.53892	(09120824)
450419.43	3758195.49	0.54796	(09121424)
450419.43	3758220.49	0.48889	(08112824)
450419.43	3758245.49	0.49011	(11110724)
450419.43	3758270.49	0.44239	(10120924)
450419.43	3758295.49	0.42663	(09100924)
450425.00	3758375.00	0.46356	(08110624)
450425.00	3758400.00	0.46349	(08112524)
450425.00	3758425.00	0.47390	(09101224)
450425.00	3758450.00	0.51072	(11031424)
450425.00	3758475.00	0.50286	(12110624)
450425.00	3758500.00	0.48020m	(08032124)
450425.00	3758525.00	0.59627	(11030324)
450425.00	3758550.00	0.47779m	(12103024)
450425.00	3758575.00	0.55745m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450425.00    3758600.00          0.45771  (09112324)
450425.00    3758625.00          0.41669  (10031724)
          450425.00    3758650.00          0.42550  (09010724)
450444.43    3758245.49          0.43469  (11110724)
          450444.43    3758270.49          0.39651m (12102524)
450444.43    3758295.49          0.39861  (08101524)
          450450.00    3758375.00          0.43323  (08110624)
450450.00    3758400.00          0.43717  (08112524)
          450450.00    3758425.00          0.43465  (12110624)
450450.00    3758450.00          0.46432  (11031424)
          450450.00    3758475.00          0.47550  (12110624)
450450.00    3758500.00          0.45271  (11102024)
          450450.00    3758525.00          0.45425  (11030324)
450450.00    3758550.00          0.44990m (08012124)
          450450.00    3758575.00          0.46770  (09120324)
450450.00    3758600.00          0.40250  (11102024)
          450450.00    3758625.00          0.42585  (09122124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450469.43	3758270.49	0.35909	(09100924)
450469.43	3758295.49	0.36336	(09100924)
450475.00	3758375.00	0.40614	(08110624)
450475.00	3758400.00	0.41316	(08112524)
450475.00	3758425.00	0.40081	(12110624)
450475.00	3758450.00	0.44916	(12110624)
450475.00	3758475.00	0.45295m	(12103124)
450475.00	3758500.00	0.44638	(09010624)
450475.00	3758525.00	0.45206	(09101224)
450475.00	3758550.00	0.43882m	(08012124)
450475.00	3758575.00	0.43142m	(12103024)
450475.00	3758600.00	0.44667	(11102024)
450475.00	3758625.00	0.41506	(09112324)
450494.43	3758295.49	0.33811	(11102724)
450500.00	3758375.00	0.38181	(08110624)
450500.00	3758400.00	0.39094	(08112524)
450500.00	3758425.00	0.37428	(12011924)
450500.00	3758450.00	0.42052	(12110624)
450500.00	3758475.00	0.43132	(12110624)
450500.00	3758500.00	0.42767m	(11013124)
450500.00	3758525.00	0.40531	(11031424)
450500.00	3758550.00	0.46258m	(10122224)
450500.00	3758575.00	0.38787	(11092624)
450500.00	3758600.00	0.43799	(09120324)
450500.00	3758625.00	0.36450	(09112324)
450525.00	3758325.00	0.36927	(09110524)
450525.00	3758350.00	0.34128	(09120224)
450525.00	3758375.00	0.35978	(08110624)
450525.00	3758400.00	0.37030	(08112524)
450525.00	3758425.00	0.36117	(12011924)
450525.00	3758450.00	0.39730	(12110624)
450525.00	3758475.00	0.41344	(12110624)
450525.00	3758500.00	0.39712	(09010624)
450525.00	3758525.00	0.39765	(11102024)
450525.00	3758550.00	0.39086	(08110324)
450525.00	3758575.00	0.38799	(09123024)
450525.00	3758600.00	0.39918	(09012624)
450525.00	3758625.00	0.37662	(11102024)
450550.00	3758300.00	0.30757	(09101424)
450550.00	3758325.00	0.34825	(09110524)
450550.00	3758350.00	0.32279	(09120224)
450550.00	3758375.00	0.33930	(08110624)
450550.00	3758400.00	0.35099	(08112524)
450550.00	3758425.00	0.34922	(12011924)
450550.00	3758450.00	0.36809m	(10122224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758475.00	0.39120	(11031424)
450550.00	3758500.00	0.38397	(12110624)
450550.00	3758525.00	0.36991	(09010624)
450550.00	3758550.00	0.36038m	(10102224)
450550.00	3758575.00	0.37955m	(08012124)
450550.00	3758600.00	0.36342	(08122924)
450550.00	3758625.00	0.42431	(11102024)
450575.00	3758300.00	0.29609	(09101424)
450575.00	3758325.00	0.32586	(10120624)
450575.00	3758350.00	0.30520	(09120224)
450575.00	3758375.00	0.32006	(08110624)
450575.00	3758400.00	0.33269	(08112524)
450575.00	3758425.00	0.32627m	(08011024)
450575.00	3758450.00	0.35237	(09031124)
450575.00	3758475.00	0.36029m	(08011024)
450575.00	3758500.00	0.37633	(12110624)
450575.00	3758525.00	0.35135m	(08032124)
450575.00	3758550.00	0.34363	(11010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
        INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
- - - - -
- - - - -
- - - - -
450575.00    3758575.00          0.37623m (10122224)
450575.00    3758600.00          0.33722 (11092624)
          450575.00    3758625.00          0.35894 (08122924)
450600.00    3758275.00          0.26144 (09100924)
          450600.00    3758300.00          0.28425 (10101824)
450600.00    3758325.00          0.29541 (11102724)
          450600.00    3758350.00          0.28820 (09120224)
450600.00    3758375.00          0.30166 (08110624)
          450600.00    3758400.00          0.31532 (08112524)
450600.00    3758425.00          0.30501 (08112524)
          450600.00    3758450.00          0.31971 (09101224)
450600.00    3758475.00          0.34167 (11031424)
          450600.00    3758500.00          0.36486 (12110624)
450600.00    3758525.00          0.33043 (10121624)
          450600.00    3758550.00          0.32657m (08032124)
450600.00    3758575.00          0.35072 (11030324)
          450600.00    3758600.00          0.33967 (09123024)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758625.00	0.35004m	(12103024)
	450625.00	3758275.00	0.24661 (09100924)
450625.00	3758300.00	0.27195	(10101824)
	450625.00	3758325.00	0.27714 (11102724)
450625.00	3758350.00	0.27262	(11021724)
	450625.00	3758375.00	0.28537 (10020824)
450625.00	3758400.00	0.30015	(12112824)
	450625.00	3758425.00	0.29173 (10030324)
450625.00	3758450.00	0.30873	(12011024)
	450625.00	3758475.00	0.31752 (11031424)
450625.00	3758500.00	0.35197	(12110624)
	450625.00	3758525.00	0.33325 (12110624)
450625.00	3758550.00	0.31250m	(08032124)
	450625.00	3758575.00	0.30847 (08110324)
450625.00	3758600.00	0.32786m	(08012124)
	450625.00	3758625.00	0.31357m (12103024)
450650.00	3758250.00	0.23275	(12112724)
	450650.00	3758275.00	0.22526 (08112824)
450650.00	3758300.00	0.26057	(10101824)
	450650.00	3758325.00	0.26130 (09120224)
450650.00	3758350.00	0.25819	(11021724)
	450650.00	3758375.00	0.27090 (10020824)
450650.00	3758400.00	0.28773	(12112824)
	450650.00	3758425.00	0.27908 (09101424)
450650.00	3758450.00	0.29037	(12011024)
	450650.00	3758475.00	0.30627m (10012524)
450650.00	3758500.00	0.33803	(12110624)
	450650.00	3758525.00	0.32550 (12110624)
450650.00	3758550.00	0.29130	(12110624)
	450650.00	3758575.00	0.31615 (09101224)
450650.00	3758600.00	0.31623	(09123024)
	450650.00	3758625.00	0.29708m (08012124)
450675.00	3758250.00	0.23041	(11030224)
	450675.00	3758275.00	0.21904 (09100924)
450675.00	3758300.00	0.25023	(10101824)
	450675.00	3758325.00	0.24940 (09120224)
450675.00	3758350.00	0.24568	(11021724)
	450675.00	3758375.00	0.25712 (10020824)
450675.00	3758400.00	0.27606	(12112824)
	450675.00	3758425.00	0.27270 (09101424)
450675.00	3758450.00	0.27257	(12011024)
	450675.00	3758475.00	0.30851 (12110624)
450675.00	3758500.00	0.31774	(11031424)
	450675.00	3758525.00	0.31581 (12110624)
450675.00	3758550.00	0.27999m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758575.00	0.27244m	(08032124)
450675.00	3758600.00	0.31322	(11030324)
450675.00	3758625.00	0.29687	(09012624)
450700.00	3758225.00	0.21287	(09102224)
450700.00	3758250.00	0.22515	(09100924)
450700.00	3758275.00	0.20818	(10101824)
450700.00	3758300.00	0.22606	(09121624)
450700.00	3758325.00	0.23879	(09120224)
450700.00	3758350.00	0.23463	(11021724)
450700.00	3758375.00	0.24557	(10020824)
450700.00	3758400.00	0.25372	(08112524)
450700.00	3758425.00	0.26192	(10121624)
450700.00	3758450.00	0.25533	(12011024)
450700.00	3758475.00	0.28079m	(10122224)
450700.00	3758500.00	0.28221	(10122024)
450700.00	3758525.00	0.30691	(12110624)
450700.00	3758550.00	0.27060	(09010624)
450700.00	3758575.00	0.26823m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
450700.00    3758600.00          0.26798  (08110324)
450700.00    3758625.00          0.27102m (08012124)
          450725.00    3758225.00          0.20119  (10120324)
450725.00    3758250.00          0.21566  (09100924)
          450725.00    3758275.00          0.20388  (10101824)
450725.00    3758300.00          0.21950  (10110524)
          450725.00    3758325.00          0.22902  (09120224)
450725.00    3758350.00          0.22462  (11021724)
          450725.00    3758375.00          0.23512  (10020824)
450725.00    3758400.00          0.24067  (08112524)
          450725.00    3758425.00          0.24620  (08110624)
450725.00    3758450.00          0.24176m (10121424)
          450725.00    3758475.00          0.26711  (12011024)
450725.00    3758500.00          0.27596m (08011024)
          450725.00    3758525.00          0.29898  (12110624)
450725.00    3758550.00          0.27363m (11013124)
          450725.00    3758575.00          0.25334m (08032124)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758600.00	0.26264	(09101224)
450725.00	3758625.00	0.26236m	(10122224)
450750.00	3758225.00	0.19078	(09120924)
450750.00	3758250.00	0.19744	(08101524)
450750.00	3758275.00	0.19968	(10101824)
450750.00	3758300.00	0.21612	(10110524)
450750.00	3758325.00	0.22020	(09120224)
450750.00	3758350.00	0.21518	(11021724)
450750.00	3758375.00	0.22541	(10020824)
450750.00	3758400.00	0.22845	(08112524)
450750.00	3758425.00	0.23816	(08110624)
450750.00	3758450.00	0.23200m	(10121424)
450750.00	3758475.00	0.25375	(09101224)
450750.00	3758500.00	0.26188	(11031424)
450750.00	3758525.00	0.28934	(12110624)
450750.00	3758550.00	0.27820	(12110624)
450750.00	3758575.00	0.24784m	(08032124)
450750.00	3758600.00	0.25925m	(10012624)
450750.00	3758625.00	0.30401	(11030324)
450775.00	3758225.00	0.18689	(09120924)
450775.00	3758250.00	0.19373	(08101524)
450775.00	3758275.00	0.19538	(10101824)
450775.00	3758300.00	0.21301	(10110524)
450775.00	3758325.00	0.21209	(09120224)
450775.00	3758350.00	0.20656	(11021724)
450775.00	3758375.00	0.21641	(10020824)
450775.00	3758400.00	0.21733	(08112524)
450775.00	3758425.00	0.22992	(08110624)
450775.00	3758450.00	0.22188m	(10121424)
450775.00	3758475.00	0.22622	(09101224)
450775.00	3758500.00	0.24424	(11031424)
450775.00	3758525.00	0.27815	(11031424)
450775.00	3758550.00	0.27301	(12110624)
450775.00	3758575.00	0.23929	(09010624)
450775.00	3758600.00	0.22379m	(08032124)
450775.00	3758625.00	0.24651	(11030324)
450800.00	3758225.00	0.18238	(09120924)
450800.00	3758250.00	0.18851	(09100924)
450800.00	3758275.00	0.19105	(10101824)
450800.00	3758300.00	0.20613	(10101824)
450800.00	3758325.00	0.20508	(09120224)
450800.00	3758350.00	0.19890	(11021724)
450800.00	3758375.00	0.20796	(10020824)
450800.00	3758400.00	0.20704	(08112524)
450800.00	3758425.00	0.22274	(08110624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758450.00	0.21159m	(10121424)
450800.00	3758475.00	0.21317	(08121524)
450800.00	3758500.00	0.23070	(12011024)
450800.00	3758525.00	0.26105	(11031424)
450800.00	3758550.00	0.26359	(12110624)
450800.00	3758575.00	0.23356	(09010624)
450800.00	3758600.00	0.22255m	(08032124)
450800.00	3758625.00	0.22481m	(10102224)
450825.00	3758225.00	0.17747	(09120924)
450825.00	3758250.00	0.17428	(08112824)
450825.00	3758275.00	0.18520	(08101524)
450825.00	3758300.00	0.19860	(10101824)
450825.00	3758325.00	0.19850	(09120224)
450825.00	3758350.00	0.19208	(11021724)
450825.00	3758375.00	0.20044	(10020824)
450825.00	3758400.00	0.19771	(08112524)
450825.00	3758425.00	0.21500	(08112524)
450825.00	3758450.00	0.20246	(12011924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA          ***
        INCLUDING SOURCE(S):      JB7
    
```

```

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***
    
```

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** CONC OF OTHER      IN
MICROGRAMS/M**3
**
    
```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
450825.00	3758475.00	0.20454	(08121524)
450825.00	3758500.00	0.22339	(12011024)
450825.00	3758525.00	0.23133	(10122024)
450825.00	3758550.00	0.25433	(12110624)
450825.00	3758575.00	0.22609	(09010624)
450825.00	3758600.00	0.21886m	(08032124)
450825.00	3758625.00	0.23322	(11010724)
450850.00	3758225.00	0.17217	(09120924)
450850.00	3758250.00	0.16135	(09110224)
450850.00	3758275.00	0.17734	(08101524)
450850.00	3758300.00	0.19167	(10101824)
450850.00	3758325.00	0.19247	(09120224)
450850.00	3758350.00	0.18570	(11021724)
450850.00	3758375.00	0.19354	(10020824)
450850.00	3758400.00	0.18907	(08112524)
450850.00	3758425.00	0.20758	(08112524)
450850.00	3758450.00	0.19423	(08112524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758475.00	0.19765	(08121524)
450850.00	3758500.00	0.21273m	(10012524)
450850.00	3758525.00	0.21909m	(12103124)
450850.00	3758550.00	0.24480	(12110624)
450850.00	3758575.00	0.21724	(09010624)
450850.00	3758600.00	0.21334m	(08032124)
450850.00	3758625.00	0.20168m	(10012624)
449493.92	3758318.09	1.64708	(11120924)
449518.92	3758318.09	1.79949	(10120324)
449393.92	3758318.09	1.06376	(12122524)
449543.92	3758318.09	1.94540	(10120324)
449568.92	3758318.09	2.04894m	(12102524)
449593.92	3758318.09	2.22984	(11122724)
449418.92	3758318.09	1.21879	(12122524)
449618.92	3758318.09	2.40173m	(10102924)
449643.92	3758318.09	2.81963	(11110324)
449668.92	3758318.09	3.07651	(11122124)
449693.92	3758318.09	3.32777m	(12101924)
449718.92	3758318.09	3.96037	(11110324)
449743.92	3758318.09	4.57906	(12031424)
449768.92	3758318.09	5.55548	(12012324)
449793.92	3758318.09	7.41434	(11020724)
449818.92	3758318.09	9.15700m	(10122324)
449443.92	3758318.09	1.36565	(12012324)
449843.92	3758318.09	13.13002m	(12102424)
449868.92	3758318.09	12.14761	(10121724)
449893.92	3758318.09	17.02554	(11121524)
449918.92	3758318.09	18.37019	(11112824)
449943.92	3758318.09	12.88942	(11011724)
449968.92	3758318.09	10.84826	(11011724)
449993.92	3758318.09	7.54395	(10021924)
450018.92	3758318.09	5.11954	(12112124)
450043.92	3758318.09	4.12487	(09121424)
450068.92	3758318.09	2.93783	(12022024)
449468.92	3758318.09	1.51958	(10120324)
450093.92	3758318.09	2.07505	(11110724)
450118.92	3758318.09	1.59962	(11110724)
449368.92	3758318.09	0.90843	(12122524)
450143.92	3758318.09	1.40858	(11030224)
450168.92	3758318.09	1.20977	(10120324)
450193.92	3758318.09	0.99191	(10120324)
450218.92	3758318.09	0.82662	(09103024)
450243.92	3758318.09	0.73801	(09103024)
450268.92	3758318.09	0.67961	(09101424)
450293.92	3758318.09	0.65528	(09101424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450318.92	3758318.09	0.58521	(11102724)
450343.92	3758318.09	0.55323	(11102724)
449492.71	3758343.76	1.40937m	(10102624)
449517.71	3758343.76	1.57997	(11120924)
449392.71	3758343.76	0.97390	(12120624)
449542.71	3758343.76	1.76198	(12120624)
449567.71	3758343.76	1.94908	(12120624)
449592.71	3758343.76	2.16291	(12120624)
449417.71	3758343.76	1.12111	(12120624)
449617.71	3758343.76	2.41984	(11122724)
449642.71	3758343.76	2.82744	(11122724)
449667.71	3758343.76	3.25137	(10120324)
449692.71	3758343.76	3.84427	(10120324)
449717.71	3758343.76	4.60689m	(12101924)
449742.71	3758343.76	5.61901	(11122724)
449767.71	3758343.76	6.82242m	(10021824)
449792.71	3758343.76	8.63604m	(12102524)
449442.71	3758343.76	1.24107	(11110124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  AREA      ***
          INCLUDING SOURCE(S):      JB7

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
- - - - -
- - - - -
- -
449992.71    3758343.76          5.87581   (09110524)
450017.71    3758343.76          4.55265   (10110524)
           450042.71    3758343.76          3.82696   (12112724)
450067.71    3758343.76          3.10505   (09110524)
           449467.71    3758343.76          1.30728   (11110124)
450092.71    3758343.76          2.38363   (12110224)
           450117.71    3758343.76          1.98307   (09101424)
449367.71    3758343.76          0.83354   (12011024)
           450142.71    3758343.76          1.75445   (09101424)
450167.71    3758343.76          1.56298m  (10012524)
           450192.71    3758343.76          1.41289m  (10012524)
450217.71    3758343.76          1.22396   (10120624)
           450242.71    3758343.76          1.04009   (10120624)
450267.71    3758343.76          0.89134   (10120624)
           450292.71    3758343.76          0.76863   (10120624)
450317.71    3758343.76          0.66670   (10120624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449369.43    3758120.49          0.84707    (11031124)
449369.43    3758145.49          0.82670    (09032024)
          449369.43    3758170.49          0.74126    (08112524)
449369.43    3758195.49          0.77332    (12031424)
          449369.43    3758220.49          0.92022    (11011724)
449369.43    3758245.49          0.85506    (10011224)
          449369.43    3758270.49          0.91595    (08122424)
449369.43    3758295.49          0.94054m   (12102524)
          449394.43    3758120.49          0.81574    (11121524)
449394.43    3758145.49          0.90914    (11012524)
          449394.43    3758170.49          0.86702    (09032024)
449394.43    3758195.49          0.75669    (11121224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449394.43	3758220.49	0.96574	(12011924)
449394.43	3758245.49	0.92574	(11120824)
449394.43	3758270.49	1.01125	(08122424)
449394.43	3758295.49	1.04413m	(10021824)
449419.43	3758120.49	0.83349	(12120424)
449419.43	3758145.49	1.00031	(10011224)
449419.43	3758170.49	0.95950	(09032024)
449419.43	3758195.49	0.85659	(11011724)
449419.43	3758220.49	0.94881	(12011924)
449419.43	3758245.49	1.04133	(11110324)
449419.43	3758270.49	1.13921	(11122124)
449419.43	3758295.49	1.22218	(10120324)
449425.00	3758475.00	0.78406	(12111624)
449425.00	3758500.00	0.75436	(12112824)
449425.00	3758525.00	0.74365	(11121924)
449425.00	3758550.00	0.65661	(09122124)
449425.00	3758575.00	0.57051	(10120324)
449425.00	3758600.00	0.60670	(11101024)
449425.00	3758625.00	0.76057	(11101024)
449425.00	3758650.00	0.74408	(12032824)
449425.00	3758675.00	0.64281	(12032824)
449425.00	3758700.00	0.70444	(09121024)
449425.00	3758725.00	0.74490	(12100824)
449425.00	3758750.00	0.71017	(10020524)
449425.00	3758775.00	0.68949	(11120924)
449425.00	3758800.00	0.63136	(12121124)
449425.00	3758825.00	0.49949	(11120924)
449425.00	3758850.00	0.52607	(11012624)
449444.43	3758120.49	0.86122	(11112524)
449444.43	3758145.49	0.94132	(12011324)
449444.43	3758170.49	1.09979	(11011224)
449444.43	3758195.49	0.97279	(11031124)
449444.43	3758220.49	1.00661	(10011224)
449444.43	3758245.49	1.16327	(11011724)
449444.43	3758270.49	1.12243m	(12101924)
449444.43	3758295.49	1.26807m	(10102924)
449450.00	3758375.00	1.22829	(11102024)
449450.00	3758400.00	1.08107	(11102024)
449450.00	3758425.00	1.02982	(11111824)
449450.00	3758450.00	0.87899	(09100924)
449450.00	3758475.00	0.92104	(11121924)
449450.00	3758500.00	0.94059	(11011824)
449450.00	3758525.00	0.78990	(12111624)
449450.00	3758550.00	0.71898	(10120324)
449450.00	3758575.00	0.66056	(10120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449450.00	3758600.00	0.73121	(10021624)
449450.00	3758625.00	0.77878	(11032224)
449450.00	3758650.00	0.72337	(12032824)
449450.00	3758675.00	0.70675	(10021624)
449450.00	3758700.00	0.81022	(12100824)
449450.00	3758725.00	0.76280	(09121024)
449450.00	3758750.00	0.72471	(11120924)
449450.00	3758775.00	0.65655	(11031424)
449450.00	3758800.00	0.52455	(11120924)
449450.00	3758825.00	0.53770	(11012624)
449450.00	3758850.00	0.56549	(11121924)
449469.43	3758120.49	0.88378	(12022024)
449469.43	3758145.49	0.97223	(12120424)
449469.43	3758170.49	1.16078	(10011224)
449469.43	3758195.49	1.11469	(12112124)
449469.43	3758220.49	1.02362	(10011224)
449469.43	3758245.49	1.27769	(12011924)
449469.43	3758270.49	1.21417	(12011924)
449469.43	3758295.49	1.35007	(08122424)
449475.00	3758375.00	1.31674	(11102024)
449475.00	3758400.00	1.19343	(12011724)
449475.00	3758425.00	1.18342	(10020124)
449475.00	3758450.00	1.02606	(11022824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449475.00    3758475.00          1.13286    (12121724)
449475.00    3758500.00          1.04692    (11121424)
          449475.00    3758525.00          0.85361    (10120324)
449475.00    3758550.00          0.71839    (10120324)
          449475.00    3758575.00          0.72006    (11101024)
449475.00    3758600.00          0.85863    (11101024)
          449475.00    3758625.00          0.80695    (12032824)
449475.00    3758650.00          0.76846    (12100824)
          449475.00    3758675.00          0.83715    (09121024)
449475.00    3758700.00          0.80256    (11031424)
          449475.00    3758725.00          0.79300    (11121924)
449475.00    3758750.00          0.68563    (11112224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449475.00	3758775.00	0.55948	(11120924)
449475.00	3758800.00	0.56333	(11111824)
449475.00	3758825.00	0.57643	(11121924)
449475.00	3758850.00	0.43279	(11121924)
449494.43	3758120.49	0.98373	(12120424)
449494.43	3758145.49	1.03946	(11112524)
449494.43	3758170.49	1.13017	(12011324)
449494.43	3758195.49	1.30915	(11112824)
449494.43	3758220.49	1.08440	(11011724)
449494.43	3758245.49	1.27440	(12011924)
449494.43	3758270.49	1.36780	(10011224)
449494.43	3758295.49	1.50705	(11110324)
449500.00	3758375.00	1.43719	(11102024)
449500.00	3758400.00	1.33309	(12011724)
449500.00	3758425.00	1.19411	(11111824)
449500.00	3758450.00	1.28738	(12012324)
449500.00	3758475.00	1.26031	(12112824)
449500.00	3758500.00	1.24434	(11121924)
449500.00	3758525.00	1.04504	(12113024)
449500.00	3758550.00	0.91957	(10120224)
449500.00	3758575.00	1.01080	(12113024)
449500.00	3758600.00	0.99217	(10121524)
449500.00	3758625.00	0.78870	(12100824)
449500.00	3758650.00	0.88317	(09121024)
449500.00	3758675.00	0.87906	(09102324)
449500.00	3758700.00	0.85694	(11012624)
449500.00	3758725.00	0.74688	(10020524)
449500.00	3758750.00	0.60447	(11120924)
449500.00	3758775.00	0.61258	(11111824)
449500.00	3758800.00	0.59219	(11121924)
449500.00	3758825.00	0.43418	(11121924)
449500.00	3758850.00	0.33091	(12031224)
449519.43	3758120.49	1.01355	(10120924)
449519.43	3758145.49	1.02836	(11111424)
449519.43	3758170.49	1.15635	(12120424)
449519.43	3758195.49	1.38876	(11012524)
449519.43	3758220.49	1.31920	(11031124)
449519.43	3758245.49	1.32405	(11011224)
449519.43	3758270.49	1.47128	(12031424)
449519.43	3758295.49	1.57018	(08122424)
449525.00	3758375.00	1.57850	(11102024)
449525.00	3758400.00	1.50776m	(08010924)
449525.00	3758425.00	1.28492	(09100924)
449525.00	3758450.00	1.37607	(12111624)
449525.00	3758475.00	1.42787	(09122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449525.00	3758500.00	1.18333	(12111624)
449525.00	3758525.00	1.07236	(12010224)
449525.00	3758550.00	0.94849	(11101024)
449525.00	3758575.00	1.08851	(11101024)
449525.00	3758600.00	0.98937	(12032824)
449525.00	3758625.00	0.98210	(09121024)
449525.00	3758650.00	1.01502	(10112624)
449525.00	3758675.00	0.97041	(10010824)
449525.00	3758700.00	0.86444	(10020524)
449525.00	3758725.00	0.69202b	(10122824)
449525.00	3758750.00	0.70100	(11111824)
449525.00	3758775.00	0.62676	(11121924)
449525.00	3758800.00	0.44090	(11121924)
449525.00	3758825.00	0.35565	(09122524)
449525.00	3758850.00	0.38718	(09122524)
449544.43	3758120.49	1.04610c	(11031724)
449544.43	3758145.49	1.23719	(12011724)
449544.43	3758170.49	1.21940	(11121524)
449544.43	3758195.49	1.36824	(12022024)
449544.43	3758220.49	1.47660	(11112824)
449544.43	3758245.49	1.42542	(12011624)
449544.43	3758270.49	1.63390	(11011724)
449544.43	3758295.49	1.71765	(11122124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449550.00    3758375.00          1.71835    (11110124)
449550.00    3758400.00          1.56934    (12012324)
      449550.00    3758425.00          1.38925    (12112824)
449550.00    3758450.00          1.54350    (11012524)
      449550.00    3758475.00          1.51257    (11121924)
449550.00    3758500.00          1.22333    (09122124)
      449550.00    3758525.00          1.14269    (10120224)
449550.00    3758550.00          1.21034    (12113024)
      449550.00    3758575.00          1.13369    (10121524)
449550.00    3758600.00          1.14728    (12100824)
      449550.00    3758625.00          1.20139    (12100824)
449550.00    3758650.00          1.16337    (10020524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449550.00	3758675.00	1.03915	(09121024)
449550.00	3758700.00	0.83625b	(10122824)
449550.00	3758725.00	0.82953	(11111824)
449550.00	3758750.00	0.69210	(11121924)
449550.00	3758775.00	0.46731	(11121924)
449550.00	3758800.00	0.40565	(09122524)
449550.00	3758825.00	0.42599	(09122524)
449550.00	3758850.00	0.38977	(11111824)
449569.43	3758120.49	1.10238m	(12102924)
449569.43	3758145.49	1.10495	(10112324)
449569.43	3758170.49	1.34078	(11111424)
449569.43	3758195.49	1.41966	(12120424)
449569.43	3758220.49	1.72877	(11011224)
449569.43	3758245.49	1.48455	(11110824)
449569.43	3758270.49	1.79110	(12011624)
449569.43	3758295.49	1.82801m	(12101924)
449575.00	3758375.00	1.87776	(11110124)
449575.00	3758400.00	1.86814	(12012324)
449575.00	3758425.00	1.53792m	(10121424)
449575.00	3758450.00	1.76319	(12121724)
449575.00	3758475.00	1.69361	(12111624)
449575.00	3758500.00	1.39888m	(10121424)
449575.00	3758525.00	1.19182	(10021624)
449575.00	3758550.00	1.34490	(11032224)
449575.00	3758575.00	1.17703	(10010824)
449575.00	3758600.00	1.33379	(09121024)
449575.00	3758625.00	1.31764	(12010324)
449575.00	3758650.00	1.20345	(11120924)
449575.00	3758675.00	1.01675b	(10122824)
449575.00	3758700.00	1.02631	(11111824)
449575.00	3758725.00	0.79532	(11012424)
449575.00	3758750.00	0.57726	(12022424)
449575.00	3758775.00	0.46843	(09122524)
449575.00	3758800.00	0.44549	(11011924)
449575.00	3758825.00	0.41778	(09122524)
449575.00	3758850.00	0.52014	(11011724)
449594.43	3758120.49	1.30293	(11121224)
449594.43	3758145.49	1.22936	(12032224)
449594.43	3758170.49	1.45548	(10120924)
449594.43	3758195.49	1.45748	(11121524)
449594.43	3758220.49	1.72242	(11031124)
449594.43	3758245.49	1.83171	(10011224)
449594.43	3758270.49	1.74757	(11011224)
449594.43	3758295.49	1.97142	(12011924)
449600.00	3758375.00	2.06956	(10111824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449600.00	3758400.00	2.02069	(08102124)
	449600.00	3758425.00	1.92080 (11022824)
449600.00	3758450.00	1.96925	(12010224)
	449600.00	3758475.00	1.51024 (12012024)
449600.00	3758500.00	1.41600	(10120224)
	449600.00	3758525.00	1.50845 (11021824)
449600.00	3758550.00	1.33536	(12032824)
	449600.00	3758575.00	1.42153 (09121024)
449600.00	3758600.00	1.43180	(11031424)
	449600.00	3758625.00	1.33361 (10020524)
449600.00	3758650.00	1.17387b	(10122824)
	449600.00	3758675.00	1.21595 (11111824)
449600.00	3758700.00	0.89830	(11121924)
	449600.00	3758725.00	0.63530 (12031624)
449600.00	3758750.00	0.54970	(09122524)
	449600.00	3758775.00	0.50555 (10030524)
449600.00	3758800.00	0.53442	(11011724)
	449600.00	3758825.00	0.68424 (12120624)
449600.00	3758850.00	0.55230	(12011824)
	449619.43	3758120.49	1.37442 (12110524)
449619.43	3758145.49	1.41792	(12011624)
	449619.43	3758170.49	1.43268 (09112724)
449619.43	3758195.49	1.65187	(12011724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449619.43    3758220.49          1.78665  (12120424)
449619.43    3758245.49          2.18253  (11031124)
          449619.43    3758270.49          1.97025  (12011624)
449619.43    3758295.49          2.27145m (10021824)
          449625.00    3758375.00          2.35207  (12111924)
449625.00    3758400.00          2.31279  (11121924)
          449625.00    3758425.00          2.17323  (12111624)
449625.00    3758450.00          2.12355  (11121424)
          449625.00    3758475.00          1.93040  (12113024)
449625.00    3758500.00          1.59875  (10021624)
          449625.00    3758525.00          1.69867  (10121524)
449625.00    3758550.00          1.60444  (12100824)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449625.00	3758575.00	1.59039	(09102324)
449625.00	3758600.00	1.49667m	(10102024)
449625.00	3758625.00	1.34285b	(10122824)
449625.00	3758650.00	1.36619	(11121924)
449625.00	3758675.00	0.95713	(11121924)
449625.00	3758700.00	0.64168	(11112224)
449625.00	3758725.00	0.61896	(09122524)
449625.00	3758750.00	0.58633	(11111824)
449625.00	3758775.00	0.75747	(10020324)
449625.00	3758800.00	0.66452	(12120624)
449625.00	3758825.00	0.61289m	(12103124)
449625.00	3758850.00	0.59041m	(12103124)
449644.43	3758120.49	1.50818	(11120224)
449644.43	3758145.49	1.60021	(12011624)
449644.43	3758170.49	1.54655	(12032224)
449644.43	3758195.49	1.65094	(10120924)
449644.43	3758220.49	1.84036	(11122824)
449644.43	3758245.49	2.25256	(11011224)
449644.43	3758270.49	2.17970	(12011324)
449644.43	3758295.49	2.51233	(11011724)
449650.00	3758375.00	2.70986	(10020124)
449650.00	3758400.00	2.42720	(10020124)
449650.00	3758425.00	2.57321	(12112324)
449650.00	3758450.00	2.35142	(12111624)
449650.00	3758475.00	1.91883	(10121524)
449650.00	3758500.00	1.83930	(11101024)
449650.00	3758525.00	1.78341	(10010824)
449650.00	3758550.00	1.82141	(10112624)
449650.00	3758575.00	1.71982	(10020524)
449650.00	3758600.00	1.55774b	(10122824)
449650.00	3758625.00	1.49617	(11121924)
449650.00	3758650.00	1.01361	(11121924)
449650.00	3758675.00	0.69457	(09122524)
449650.00	3758700.00	0.72564	(11011924)
449650.00	3758725.00	0.80566m	(11013124)
449650.00	3758750.00	0.88202	(12120624)
449650.00	3758775.00	0.74121	(10122024)
449650.00	3758800.00	0.68765m	(12103124)
449650.00	3758825.00	0.62662	(11030424)
449650.00	3758850.00	0.63692	(11102624)
449669.43	3758120.49	1.50063	(11031824)
449669.43	3758145.49	1.71889	(11120224)
449669.43	3758170.49	1.82920	(09112724)
449669.43	3758195.49	1.83578m	(12032024)
449669.43	3758220.49	2.27367	(11122824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449669.43	3758245.49	2.34058m	(10110324)
449669.43	3758270.49	2.79231	(12112124)
449669.43	3758295.49	2.78844	(12031424)
449675.00	3758375.00	3.15047	(12111524)
449675.00	3758400.00	2.61174	(12112824)
449675.00	3758425.00	2.92731	(12121724)
449675.00	3758450.00	2.45474	(12113024)
449675.00	3758475.00	2.27521	(10021624)
449675.00	3758500.00	2.00487m	(10102024)
449675.00	3758525.00	2.11367	(12100824)
449675.00	3758550.00	2.08939c	(11031024)
449675.00	3758575.00	1.84738b	(10122824)
449675.00	3758600.00	1.66868	(11121924)
449675.00	3758625.00	1.07687	(12120624)
449675.00	3758650.00	0.80447	(09122524)
449675.00	3758675.00	0.81108	(11012724)
449675.00	3758700.00	1.05212	(11011724)
449675.00	3758725.00	0.90266	(11021524)
449675.00	3758750.00	0.79584m	(12103124)
449675.00	3758775.00	0.72869	(11030424)
449675.00	3758800.00	0.74032	(10122024)
449675.00	3758825.00	0.69716	(11011724)
449675.00	3758850.00	0.55131	(10122024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449694.43    3758120.49          1.42865  (11112924)
449694.43    3758145.49          1.74099  (11031824)
          449694.43    3758170.49          1.99367  (11120224)
449694.43    3758195.49          2.19577  (12011624)
          449694.43    3758220.49          2.29871m (10110324)
449694.43    3758245.49          2.56973  (11111424)
          449694.43    3758270.49          3.11854  (11012524)
449694.43    3758295.49          3.06831  (10120924)
          449700.00    3758375.00          3.57400  (11011024)
449700.00    3758400.00          3.38785  (11030824)
          449700.00    3758425.00          3.37479  (09123024)
449700.00    3758450.00          2.61564  (11121424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449700.00	3758475.00	2.59096	(11032224)
449700.00	3758500.00	2.47894	(12100824)
449700.00	3758525.00	2.44850	(10010824)
449700.00	3758550.00	2.24644b	(10122824)
449700.00	3758575.00	1.88965	(11121924)
449700.00	3758600.00	1.23085	(12022424)
449700.00	3758625.00	0.98316	(12021324)
449700.00	3758650.00	1.17097	(11012724)
449700.00	3758675.00	1.11177	(12120624)
449700.00	3758700.00	0.93416m	(12103124)
449700.00	3758725.00	0.85927	(12020624)
449700.00	3758750.00	0.88731	(11102624)
449700.00	3758775.00	0.79267	(11011724)
449700.00	3758800.00	0.61703	(10122024)
449700.00	3758825.00	0.60457m	(08012324)
449700.00	3758850.00	0.45087	(09120724)
449719.43	3758120.49	1.25307	(11112924)
449719.43	3758145.49	1.61115	(10120824)
449719.43	3758170.49	2.04629	(11031824)
449719.43	3758195.49	2.37269	(11120224)
449719.43	3758220.49	2.61743	(12011624)
449719.43	3758245.49	2.94072	(10120924)
449719.43	3758270.49	3.26733	(12112124)
449719.43	3758295.49	3.70500	(11123024)
449725.00	3758375.00	4.30432	(08102124)
449725.00	3758400.00	4.12847	(12111624)
449725.00	3758425.00	3.62134	(12111624)
449725.00	3758450.00	3.37618	(10022624)
449725.00	3758475.00	2.99560	(11032224)
449725.00	3758500.00	2.92078	(12010324)
449725.00	3758525.00	2.81084b	(10122824)
449725.00	3758550.00	2.18035	(11012424)
449725.00	3758575.00	1.31786	(11012624)
449725.00	3758600.00	1.27183	(11102624)
449725.00	3758625.00	1.52839	(12120624)
449725.00	3758650.00	1.16502	(10122024)
449725.00	3758675.00	1.07624	(12020624)
449725.00	3758700.00	1.06817	(11102624)
449725.00	3758725.00	0.91438	(11011724)
449725.00	3758750.00	0.72587m	(08012324)
449725.00	3758775.00	0.64823	(12011824)
449725.00	3758800.00	0.53861m	(08010424)
449725.00	3758825.00	0.60245	(12010224)
449725.00	3758850.00	0.65069m	(08010424)
449744.43	3758120.49	0.91169	(12030524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449744.43	3758145.49	1.26307m	(08011524)
449744.43	3758170.49	1.88553	(12121224)
449744.43	3758195.49	2.47047	(11031824)
449744.43	3758220.49	2.90373	(11120224)
449744.43	3758245.49	3.31846c	(11031724)
449744.43	3758270.49	3.80318	(11122824)
449744.43	3758295.49	4.54475	(11020724)
449750.00	3758375.00	5.47220m	(12021024)
449750.00	3758400.00	4.93876	(12112824)
449750.00	3758425.00	4.22073	(11121424)
449750.00	3758450.00	3.71894m	(10102024)
449750.00	3758475.00	3.74580	(12010324)
449750.00	3758500.00	3.48489	(12022424)
449750.00	3758525.00	2.59627	(11121924)
449750.00	3758550.00	1.63328	(11012624)
449750.00	3758575.00	1.82602	(11012724)
449750.00	3758600.00	1.56821	(11021524)
449750.00	3758625.00	1.37431	(10122024)
449750.00	3758650.00	1.32669	(12112824)
449750.00	3758675.00	1.15299	(11012724)
449750.00	3758700.00	0.88380m	(08012324)
449750.00	3758725.00	0.68940	(12011824)
449750.00	3758750.00	0.74603	(12010224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
449750.00    3758775.00          0.81879m (08010424)
449750.00    3758800.00          0.65497  (11030424)
          449750.00    3758825.00          0.59655  (10111524)
449750.00    3758850.00          0.64023  (09120924)
          449769.43    3758120.49          0.98689m (10012124)
449769.43    3758145.49          1.13747  (10010724)
          449769.43    3758170.49          1.43294m (10012124)
449769.43    3758195.49          2.17481  (11111524)
          449769.43    3758220.49          3.04304  (11031824)
449769.43    3758245.49          3.68284  (11120224)
          449769.43    3758270.49          4.27636c (11031724)
449769.43    3758295.49          5.00144  (12112124)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449775.00	3758375.00	6.91276m	(08010924)
449775.00	3758400.00	6.26683	(11121424)
449775.00	3758425.00	5.42419	(11021824)
449775.00	3758450.00	4.66910	(09102324)
449775.00	3758475.00	4.35208	(12022424)
449775.00	3758500.00	3.18649	(11012624)
449775.00	3758525.00	2.31615	(11011924)
449775.00	3758550.00	2.25820	(12120624)
449775.00	3758575.00	1.76846	(10122024)
449775.00	3758600.00	1.71595	(12112824)
449775.00	3758625.00	1.38379	(11012724)
449775.00	3758650.00	1.09229m	(08012324)
449775.00	3758675.00	0.97374	(12010224)
449775.00	3758700.00	1.07728m	(08010424)
449775.00	3758725.00	0.91128m	(11013124)
449775.00	3758750.00	0.82102	(09120924)
449775.00	3758775.00	0.89005m	(08031824)
449775.00	3758800.00	0.85600m	(10012524)
449775.00	3758825.00	0.75146	(12020624)
449775.00	3758850.00	0.55075	(12020624)
449794.43	3758120.49	1.43205	(12031924)
449794.43	3758145.49	1.45801	(09010224)
449794.43	3758170.49	1.32884	(10010724)
449794.43	3758195.49	1.62608	(09111924)
449794.43	3758220.49	2.61390	(11111524)
449794.43	3758245.49	3.95721	(11120224)
449794.43	3758270.49	4.99062	(09111824)
449794.43	3758295.49	5.91547	(11122824)
449800.00	3758375.00	8.66684	(10111824)
449800.00	3758400.00	7.70560	(11121424)
449800.00	3758425.00	6.68400	(10010824)
449800.00	3758450.00	5.64793	(12022424)
449800.00	3758475.00	3.80247	(11121924)
449800.00	3758500.00	3.29762	(12021324)
449800.00	3758525.00	2.47157	(12031624)
449800.00	3758550.00	2.33834	(12112824)
449800.00	3758575.00	1.73634	(11012724)
449800.00	3758600.00	1.37109m	(08012324)
449800.00	3758625.00	1.50478m	(08010424)
449800.00	3758650.00	1.44648	(11012124)
449800.00	3758675.00	1.23490	(09120924)
449800.00	3758700.00	1.24759m	(10012524)
449800.00	3758725.00	1.17545m	(08010424)
449800.00	3758750.00	0.83776	(12020624)
449800.00	3758775.00	0.69739	(09020324)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449800.00	3758800.00	0.73289	(09121624)
449800.00	3758825.00	0.69944m	(12101724)
449800.00	3758850.00	0.63317	(09030924)
449819.43	3758120.49	1.76151	(09110324)
449819.43	3758145.49	2.17266	(11112924)
449819.43	3758170.49	2.36130	(12120524)
449819.43	3758195.49	2.42613	(09010224)
449819.43	3758220.49	2.35318m	(10012124)
449819.43	3758245.49	3.17946m	(10012124)
449819.43	3758270.49	5.25766	(10120824)
449819.43	3758295.49	7.27022	(09111824)
449825.00	3758400.00	9.79484	(09102724)
449825.00	3758425.00	7.76642m	(10102024)
449825.00	3758450.00	5.35386	(12031624)
449825.00	3758475.00	4.16187	(12031624)
449825.00	3758500.00	3.41055	(12112824)
449825.00	3758525.00	2.30739	(11012724)
449825.00	3758550.00	2.34405	(12112824)
449825.00	3758575.00	2.09398	(11012124)
449825.00	3758600.00	1.96441	(09120924)
449825.00	3758625.00	1.78742m	(08010424)
449825.00	3758650.00	1.40142	(12020624)
449825.00	3758675.00	1.16329	(09121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449825.00    3758700.00          1.12126m (12101724)
449825.00    3758725.00          0.99142 (11021824)
          449825.00    3758750.00          0.78742 (09120224)
449825.00    3758775.00          0.80580 (09120224)
          449825.00    3758800.00          0.72578 (10032224)
449825.00    3758825.00          0.72733 (10032224)
          449825.00    3758850.00          0.67584 (09120924)
449844.43    3758120.49          1.71886 (11113024)
          449844.43    3758145.49          1.71662 (11113024)
449844.43    3758170.49          2.26588 (12031924)
          449844.43    3758195.49          2.88417 (11120824)
449844.43    3758220.49          3.59425 (12031924)
    
```


File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449844.43	3758245.49	4.59758	(12122524)
449844.43	3758270.49	5.04243	(10120824)
449844.43	3758295.49	7.90865	(10121724)
449850.00	3758400.00	12.02448	(11012424)
449850.00	3758425.00	7.54378	(11011724)
449850.00	3758450.00	5.66416	(11011724)
449850.00	3758475.00	4.29394	(09030924)
449850.00	3758500.00	3.80371m	(08010424)
449850.00	3758525.00	3.18024m	(08010424)
449850.00	3758550.00	2.52474m	(08010424)
449850.00	3758575.00	2.09639m	(12101724)
449850.00	3758600.00	1.73652	(12010224)
449850.00	3758625.00	1.58880	(09120224)
449850.00	3758650.00	1.38903	(10032224)
449850.00	3758675.00	1.29282	(09120924)
449850.00	3758700.00	1.04411	(09120924)
449850.00	3758725.00	0.84258	(09120924)
449850.00	3758750.00	0.71182	(10111524)
449850.00	3758775.00	0.63507	(08103124)
449850.00	3758800.00	0.58973	(08103124)
449850.00	3758825.00	0.57746	(10121024)
449850.00	3758850.00	0.56671	(10121024)
449869.43	3758120.49	1.98559	(10031824)
449869.43	3758145.49	2.24231	(10031824)
449869.43	3758170.49	2.70675	(11103124)
449869.43	3758195.49	3.27453	(08111324)
449869.43	3758220.49	3.76244m	(11030124)
449869.43	3758245.49	4.48183	(10121524)
449869.43	3758270.49	5.92849	(10121524)
449869.43	3758295.49	8.19549	(10121324)
449875.00	3758400.00	12.78201	(09121024)
449875.00	3758425.00	7.89332m	(08010424)
449875.00	3758450.00	5.91473	(12010224)
449875.00	3758475.00	4.32511	(12020624)
449875.00	3758500.00	3.51551	(10032224)
449875.00	3758525.00	2.75874	(09031624)
449875.00	3758550.00	2.30469	(10121024)
449875.00	3758575.00	2.08611	(10121024)
449875.00	3758600.00	1.79117	(11022324)
449875.00	3758625.00	1.60576	(11021824)
449875.00	3758650.00	1.33054	(12112724)
449875.00	3758675.00	1.19261	(11021824)
449875.00	3758700.00	1.03325	(11021824)
449875.00	3758725.00	0.95733	(12110924)
449875.00	3758750.00	0.89574	(12110924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449875.00	3758775.00	0.84016	(12110924)
	449875.00	3758800.00	0.79113 (12110924)
449875.00	3758825.00	0.74689	(12110924)
	449875.00	3758850.00	0.70880 (12110924)
449894.43	3758120.49	2.21471	(12022924)
	449894.43	3758145.49	2.54826 (09110424)
449894.43	3758170.49	2.96347	(12022924)
	449894.43	3758195.49	3.48586 (09010824)
449894.43	3758220.49	4.17345	(09010824)
	449894.43	3758245.49	5.13920m (08030524)
449894.43	3758270.49	6.81500	(08121624)
	449894.43	3758295.49	9.87052m (08031924)
449900.00	3758400.00	12.71454m	(10110324)
	449900.00	3758425.00	7.36068 (10121024)
449900.00	3758450.00	5.68524	(08112724)
	449900.00	3758475.00	4.55337 (08112724)
449900.00	3758500.00	3.67561	(08112724)
	449900.00	3758525.00	3.02202 (09031624)
449900.00	3758550.00	2.48037	(08112724)
	449900.00	3758575.00	2.06702 (08112724)
449900.00	3758600.00	1.75607	(08112724)
	449900.00	3758625.00	1.49555 (08112724)
449900.00	3758650.00	1.33462	(12112724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
449900.00    3758675.00          1.21526    (12112724)
449900.00    3758700.00          1.07133    (12011724)
          449900.00    3758725.00          0.94664    (12011724)
449900.00    3758750.00          0.84100    (12011724)
          449900.00    3758775.00          0.75355m   (08021924)
449900.00    3758800.00          0.70766m   (08021924)
          449900.00    3758825.00          0.66571m   (08021924)
449900.00    3758850.00          0.62896m   (08021924)
          449919.43    3758120.49          2.07477    (11022224)
449919.43    3758145.49          2.50132m   (08031924)
          449919.43    3758170.49          2.83427    (10020524)
449919.43    3758195.49          3.34466    (10020524)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449919.43	3758220.49	4.00184m	(08030524)
449919.43	3758245.49	5.04153	(11112224)
449919.43	3758270.49	6.81593	(10120624)
449919.43	3758295.49	10.41421	(11112824)
449925.00	3758400.00	12.61459	(08120224)
449925.00	3758425.00	6.72049	(12111424)
449925.00	3758450.00	4.98894	(11011924)
449925.00	3758475.00	3.79636m	(10110324)
449925.00	3758500.00	2.93706	(12011724)
449925.00	3758525.00	2.63750	(08112724)
449925.00	3758550.00	2.03209	(10100824)
449925.00	3758575.00	1.77244	(11030924)
449925.00	3758600.00	1.67748	(12121724)
449925.00	3758625.00	1.46656	(12110924)
449925.00	3758650.00	1.41622	(12110924)
449925.00	3758675.00	1.24750	(11012124)
449925.00	3758700.00	1.04434	(11012124)
449925.00	3758725.00	0.90287	(12030124)
449925.00	3758750.00	0.81513	(11022324)
449925.00	3758775.00	0.78691	(11022324)
449925.00	3758800.00	0.75842	(11022324)
449925.00	3758825.00	0.73064	(11022324)
449925.00	3758850.00	0.69463m	(10110124)
449944.43	3758120.49	1.85045	(10020524)
449944.43	3758145.49	2.27692	(10021224)
449944.43	3758170.49	2.79991	(09021824)
449944.43	3758195.49	3.29032	(10120624)
449944.43	3758220.49	4.08861	(11122624)
449944.43	3758245.49	4.84301	(11122624)
449944.43	3758270.49	6.72317	(11111824)
449944.43	3758295.49	9.10999	(11122824)
449950.00	3758400.00	9.30075	(12110724)
449950.00	3758425.00	7.01988	(12121424)
449950.00	3758450.00	4.93377	(09110524)
449950.00	3758475.00	2.79649m	(10110224)
449950.00	3758500.00	2.29881	(11030924)
449950.00	3758525.00	2.01641	(10111524)
449950.00	3758550.00	1.68431m	(10110324)
449950.00	3758575.00	1.33944	(09121824)
449950.00	3758600.00	1.19449	(09121824)
449950.00	3758625.00	1.16090	(12011724)
449950.00	3758650.00	1.14498	(08112724)
449950.00	3758675.00	1.06223	(10100824)
449950.00	3758700.00	0.81835	(10100824)
449950.00	3758725.00	0.72737	(09122924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449950.00	3758750.00	0.70484	(12121724)
449950.00	3758775.00	0.71451	(12121724)
449950.00	3758800.00	0.72004	(12121724)
449950.00	3758825.00	0.62203	(10111524)
449950.00	3758850.00	0.61624	(12110924)
449969.43	3758120.49	1.98532	(11110724)
449969.43	3758145.49	2.27748	(12120724)
449969.43	3758170.49	2.78667	(10120624)
449969.43	3758195.49	3.01840	(10012924)
449969.43	3758220.49	3.51324	(12030624)
449969.43	3758245.49	4.75313	(11121524)
449969.43	3758270.49	5.49709	(11122824)
449969.43	3758295.49	7.74689	(12122824)
449975.00	3758375.00	8.32929m	(11013124)
449975.00	3758400.00	7.31735m	(12103024)
449975.00	3758425.00	5.61943m	(10122324)
449975.00	3758450.00	4.68449	(08120224)
449975.00	3758475.00	3.71503	(09110524)
449975.00	3758500.00	2.60594	(10122024)
449975.00	3758525.00	1.62250	(09030624)
449975.00	3758550.00	1.23599	(12012324)
449975.00	3758575.00	1.30131	(11030924)
449975.00	3758600.00	1.06988	(11100524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
449975.00    3758625.00          0.91619    (09121824)
449975.00    3758650.00          0.95018    (10030224)
          449975.00    3758675.00          0.88863    (09121824)
449975.00    3758700.00          0.82586    (09121824)
          449975.00    3758725.00          0.74358    (09121824)
449975.00    3758750.00          0.65629    (09121824)
          449975.00    3758775.00          0.64309    (11120624)
449975.00    3758800.00          0.67779    (08112724)
          449975.00    3758825.00          0.54855    (10100824)
449975.00    3758850.00          0.48196    (09122924)
          449994.43    3758120.49          1.94345    (11122624)
449994.43    3758145.49          1.98837    (10012924)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

449994.43	3758170.49	2.21762	(12030624)
449994.43	3758195.49	2.98697m	(11021124)
449994.43	3758220.49	3.38579	(12013024)
449994.43	3758245.49	3.84161	(10020424)
449994.43	3758270.49	5.09641	(09021124)
449994.43	3758295.49	6.38694	(10012924)
450000.00	3758375.00	5.86179	(09101224)
450000.00	3758400.00	5.44597m	(12103024)
450000.00	3758425.00	4.22839	(09021724)
450000.00	3758450.00	3.94084	(08120224)
450000.00	3758475.00	3.20069	(08120224)
450000.00	3758500.00	2.96917	(09120224)
450000.00	3758525.00	2.05857m	(10110424)
450000.00	3758550.00	1.56958m	(10110224)
450000.00	3758575.00	1.18607m	(08033124)
450000.00	3758600.00	0.89840	(09030624)
450000.00	3758625.00	0.90562	(08122324)
450000.00	3758650.00	0.88199	(08122324)
450000.00	3758675.00	0.75020m	(10110424)
450000.00	3758700.00	0.66730	(08122324)
450000.00	3758725.00	0.60525	(12030124)
450000.00	3758750.00	0.68804	(09121824)
450000.00	3758775.00	0.66783	(09121824)
450000.00	3758800.00	0.62937	(09121824)
450000.00	3758825.00	0.57864	(09121824)
450000.00	3758850.00	0.52048	(09121824)
450019.43	3758120.49	1.54354	(10032424)
450019.43	3758145.49	1.86823	(11011324)
450019.43	3758170.49	2.37516	(11122824)
450019.43	3758195.49	2.67370	(10123024)
450019.43	3758220.49	2.96861	(10020424)
450019.43	3758245.49	3.68828	(12122824)
450019.43	3758270.49	3.80008b	(10122824)
450019.43	3758295.49	5.81471	(10120824)
450025.00	3758375.00	4.10625	(09101224)
450025.00	3758400.00	4.84814	(10122024)
450025.00	3758425.00	4.07403m	(12110124)
450025.00	3758450.00	2.88885	(12112624)
450025.00	3758475.00	2.67479	(12111424)
450025.00	3758500.00	2.42368	(12121424)
450025.00	3758525.00	2.24767	(09120224)
450025.00	3758550.00	1.76369	(12121424)
450025.00	3758575.00	1.45228	(09120224)
450025.00	3758600.00	1.08327m	(10102824)
450025.00	3758625.00	0.92700m	(08033124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450025.00	3758650.00	0.73989	(09030624)
450025.00	3758675.00	0.63588	(12012324)
450025.00	3758700.00	0.69065m	(08033124)
450025.00	3758725.00	0.65918	(11030924)
450025.00	3758750.00	0.52770	(10111524)
450025.00	3758775.00	0.53175	(08122324)
450025.00	3758800.00	0.47479	(11100524)
450025.00	3758825.00	0.44718	(12030124)
450025.00	3758850.00	0.50432m	(10110124)
450044.43	3758120.49	1.60760	(11011324)
450044.43	3758145.49	1.80290	(12013024)
450044.43	3758170.49	2.08240	(11031624)
450044.43	3758195.49	2.32864m	(11021124)
450044.43	3758220.49	2.76114	(12122824)
450044.43	3758245.49	2.69462	(12122824)
450044.43	3758270.49	3.91646	(12121124)
450044.43	3758295.49	4.09395	(10121624)
450050.00	3758375.00	3.09340	(09031124)
450050.00	3758400.00	3.68153	(11102024)
450050.00	3758425.00	3.43842m	(12103024)
450050.00	3758450.00	2.73028	(09121424)
450050.00	3758475.00	2.21197	(12111424)
450050.00	3758500.00	2.07902	(08120224)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450050.00    3758525.00          1.83483    (12121424)
450050.00    3758550.00          1.72374    (09120224)
          450050.00    3758575.00          1.48568    (11022524)
450050.00    3758600.00          1.35928m   (10102824)
          450050.00    3758625.00          1.12472m   (10110224)
450050.00    3758650.00          0.85929    (09110524)
          450050.00    3758675.00          0.75930    (12012324)
450050.00    3758700.00          0.62518    (09030624)
          450050.00    3758725.00          0.53523    (08122324)
450050.00    3758750.00          0.51939    (11100524)
          450050.00    3758775.00          0.49911    (10100824)
450050.00    3758800.00          0.48868    (10122024)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450050.00	3758825.00	0.39626	(10030224)
450050.00	3758850.00	0.43665	(08122324)
450069.43	3758120.49	1.51903	(12013024)
450069.43	3758145.49	1.61699	(11122824)
450069.43	3758170.49	1.79158m	(10122124)
450069.43	3758195.49	2.13161	(09030524)
450069.43	3758220.49	1.87205	(12121124)
450069.43	3758245.49	2.51010	(09120824)
450069.43	3758270.49	3.53459	(10120824)
450069.43	3758295.49	3.30011	(12112124)
450075.00	3758375.00	2.15936	(11030224)
450075.00	3758400.00	2.56302	(11102024)
450075.00	3758425.00	2.60377	(09120324)
450075.00	3758450.00	2.52794m	(12110124)
450075.00	3758475.00	1.95206	(12111424)
450075.00	3758500.00	1.78123	(08120224)
450075.00	3758525.00	1.59386	(08120224)
450075.00	3758550.00	1.44599	(12121424)
450075.00	3758575.00	1.32086	(09120224)
450075.00	3758600.00	1.34808	(09110524)
450075.00	3758625.00	1.16831m	(10102824)
450075.00	3758650.00	0.95893m	(10110424)
450094.43	3758120.49	1.28944	(10121524)
450094.43	3758145.49	1.34717	(12122824)
450094.43	3758170.49	1.65834	(09030524)
450094.43	3758195.49	1.50222	(10123024)
450094.43	3758220.49	1.66778	(09030524)
450094.43	3758245.49	2.55226b	(10122824)
450094.43	3758270.49	2.70103	(10121624)
450094.43	3758295.49	2.71313	(09022724)
450100.00	3758375.00	1.89634	(11030224)
450100.00	3758400.00	2.11538	(11031424)
450100.00	3758425.00	2.65217	(10122024)
450100.00	3758450.00	2.36347m	(11013124)
450100.00	3758475.00	1.72846	(09021724)
450100.00	3758500.00	1.56065	(09021724)
450100.00	3758525.00	1.46811	(08120224)
450100.00	3758550.00	1.26570	(08120224)
450100.00	3758575.00	1.18479	(09111024)
450100.00	3758600.00	1.05045	(08120224)
450100.00	3758625.00	1.25619m	(10122324)
450100.00	3758650.00	0.97976	(09121524)
450119.43	3758120.49	1.05909m	(10122124)
450119.43	3758145.49	1.36432	(10020424)
450119.43	3758170.49	1.30319	(10123024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450119.43	3758195.49	1.30296	(11111724)
450119.43	3758220.49	1.95676	(11011724)
450119.43	3758245.49	2.36392	(10120824)
450119.43	3758270.49	2.30435	(12112124)
450119.43	3758295.49	2.10132	(09121424)
450125.00	3758375.00	1.67886	(11030224)
450125.00	3758400.00	1.76799	(11031424)
450125.00	3758425.00	2.28015	(09031124)
450125.00	3758450.00	2.03638m	(12103024)
450125.00	3758475.00	1.70060m	(12110124)
450125.00	3758500.00	1.42948	(12112624)
450125.00	3758525.00	1.24663	(12110724)
450125.00	3758550.00	1.21804	(08120224)
450125.00	3758575.00	1.02692	(08120224)
450125.00	3758600.00	0.97259m	(11020124)
450125.00	3758625.00	0.88341	(08120224)
450125.00	3758650.00	1.10936	(09120224)
450144.43	3758120.49	1.15468	(10121624)
450144.43	3758145.49	1.13636	(10123024)
450144.43	3758170.49	1.07723	(12122824)
450144.43	3758195.49	1.33827m	(08011024)
450144.43	3758220.49	1.82591b	(10122824)
450144.43	3758245.49	1.93361	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1          , JB7_2          ,
      JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450144.43    3758270.49          1.93451    (09022724)
450144.43    3758295.49          1.67999    (09022724)
      450150.00    3758375.00          1.49831    (11030224)
450150.00    3758400.00          1.48053    (11031424)
      450150.00    3758425.00          1.65759    (11010724)
450150.00    3758450.00          1.50030m   (10122224)
      450150.00    3758475.00          1.65450m   (11013124)
450150.00    3758500.00          1.22855    (09021724)
      450150.00    3758525.00          1.22839    (12111424)
450150.00    3758550.00          1.10975m   (10012624)
      450150.00    3758575.00          1.01704    (08120224)
450150.00    3758600.00          0.83701    (08120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450150.00	3758625.00	0.78851	(12121424)
450150.00	3758650.00	0.77665	(09022324)
450169.43	3758120.49	0.97961	(09111024)
450169.43	3758145.49	0.92065	(12121124)
450169.43	3758170.49	0.99032b	(10122824)
450169.43	3758195.49	1.44547m	(08011024)
450169.43	3758220.49	1.68451	(10120824)
450169.43	3758245.49	1.49092	(10012924)
450169.43	3758270.49	1.70858	(09022724)
450169.43	3758295.49	1.39994	(11110724)
450175.00	3758375.00	1.21313	(10121624)
450175.00	3758400.00	1.31198m	(08011024)
450175.00	3758425.00	1.40298	(11031424)
450175.00	3758450.00	1.63666	(10122024)
450175.00	3758475.00	1.57687m	(12103024)
450175.00	3758500.00	1.23654m	(08022924)
450175.00	3758525.00	1.06118	(12112624)
450175.00	3758550.00	1.00848	(09021724)
450175.00	3758575.00	0.95730m	(10120124)
450175.00	3758600.00	0.86532	(08120224)
450175.00	3758625.00	0.69055	(12031324)
450175.00	3758650.00	0.65129	(12121424)
450194.43	3758120.49	0.77490	(11010724)
450194.43	3758145.49	0.84173m	(10122224)
450194.43	3758170.49	1.08716m	(08011024)
450194.43	3758195.49	1.39027b	(10122824)
450194.43	3758220.49	1.44750	(10121624)
450194.43	3758245.49	1.37068	(09022724)
450194.43	3758270.49	1.33644	(09121424)
450194.43	3758295.49	1.18304	(11110724)
450200.00	3758375.00	1.04055	(08110624)
450200.00	3758400.00	1.17109m	(08011024)
450200.00	3758425.00	1.24886	(11031424)
450200.00	3758450.00	1.40192	(11030324)
450200.00	3758475.00	1.28446	(09120324)
450200.00	3758500.00	1.20860m	(11013124)
450200.00	3758525.00	0.91576	(09021724)
450200.00	3758550.00	0.93959	(12111424)
450200.00	3758575.00	0.83190	(09021724)
450200.00	3758600.00	0.85160	(08120224)
450200.00	3758625.00	0.73418	(08121924)
450200.00	3758650.00	0.59945	(08121924)
450219.43	3758120.49	0.71866m	(10122224)
450219.43	3758145.49	0.86904	(12120624)
450219.43	3758170.49	1.13270	(10121624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450219.43	3758195.49	1.28848	(10120824)
	450219.43	3758220.49	1.09016b (10122824)
450219.43	3758245.49	1.19460	(09120824)
	450219.43	3758270.49	1.09243 (10120324)
450219.43	3758295.49	0.98816	(11110724)
	450225.00	3758375.00	0.93725 (08110624)
450225.00	3758400.00	1.06205	(09101224)
	450225.00	3758425.00	1.07457m (11013124)
450225.00	3758450.00	1.23145	(11010724)
	450225.00	3758475.00	0.95877m (10122224)
450225.00	3758500.00	1.15656	(11102024)
	450225.00	3758525.00	0.98578m (08022924)
450225.00	3758550.00	0.84859	(09021724)
	450225.00	3758575.00	0.80412 (11111624)
450225.00	3758600.00	0.76205	(12111424)
	450225.00	3758625.00	0.76801m (10120124)
450225.00	3758650.00	0.66872	(08121924)
	450244.43	3758120.49	0.69551 (12120624)
450244.43	3758145.49	0.95431	(10012924)
	450244.43	3758170.49	1.13097b (10122824)
450244.43	3758195.49	1.16481	(10121624)
	450244.43	3758220.49	0.98427 (09022724)
450244.43	3758245.49	1.15484	(10120924)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
- - - - -
450244.43    3758270.49          0.96060    (10110824)
450244.43    3758295.49          0.82263    (11110724)
          450250.00    3758375.00          0.84943    (12112824)
450250.00    3758400.00          0.86489    (09101224)
          450250.00    3758425.00          0.94443    (12110624)
450250.00    3758450.00          0.92016m   (10012624)
          450250.00    3758475.00          1.09353    (10122024)
450250.00    3758500.00          1.08021m   (12103024)
          450250.00    3758525.00          0.90974m   (11013124)
450250.00    3758550.00          0.70990    (09021724)
          450250.00    3758575.00          0.73227m   (12103024)
450250.00    3758600.00          0.70220    (11010724)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450250.00	3758625.00	0.71101	(09111024)
450250.00	3758650.00	0.67463	(09121424)
450269.43	3758120.49	0.78115m	(08011024)
450269.43	3758145.49	0.95670	(10121624)
450269.43	3758170.49	1.05094	(10120824)
450269.43	3758195.49	0.90204b	(10122824)
450269.43	3758220.49	0.99080	(09022724)
450269.43	3758245.49	0.92583	(09121424)
450269.43	3758270.49	0.78070	(09022724)
450269.43	3758295.49	0.71740	(09102224)
450275.00	3758375.00	0.77826	(12112824)
450275.00	3758400.00	0.79510	(12011924)
450275.00	3758425.00	0.85576	(12110624)
450275.00	3758450.00	0.90944	(11031424)
450275.00	3758475.00	1.02610	(11030324)
450275.00	3758500.00	0.79506	(09120324)
450275.00	3758525.00	0.83800	(11102024)
450275.00	3758550.00	0.72612m	(10012624)
450275.00	3758575.00	0.67061	(09021724)
450275.00	3758600.00	0.66184	(09120424)
450275.00	3758625.00	0.62989	(12111424)
450275.00	3758650.00	0.64008m	(08031424)
450294.43	3758120.49	0.83331	(09120824)
450294.43	3758145.49	0.95357b	(10122824)
450294.43	3758170.49	0.98289	(10121624)
450294.43	3758195.49	0.82329	(12112124)
450294.43	3758220.49	0.83239	(10120924)
450294.43	3758245.49	0.79126	(10120324)
450294.43	3758270.49	0.78808	(11110724)
450294.43	3758295.49	0.64936	(09102224)
450300.00	3758375.00	0.71608	(12112824)
450300.00	3758400.00	0.71692	(10030324)
450300.00	3758425.00	0.77521	(12110624)
450300.00	3758450.00	0.83436	(11031424)
450300.00	3758475.00	0.86238	(09101224)
450300.00	3758500.00	0.66931	(09012624)
450300.00	3758525.00	0.88892m	(12103024)
450300.00	3758550.00	0.70701m	(08022924)
450300.00	3758575.00	0.62358	(09120924)
450300.00	3758600.00	0.60267m	(12103024)
450300.00	3758625.00	0.59929	(11010724)
450300.00	3758650.00	0.55391	(12110724)
450343.55	3758344.07	0.58123	(10120624)
450319.43	3758120.49	0.82991	(10121624)
450319.43	3758145.49	0.88311	(10120824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450319.43	3758170.49	0.78030	(10100424)
	450319.43	3758195.49	0.77931 (10021924)
450319.43	3758220.49	0.86246	(10120924)
	450319.43	3758245.49	0.71479 (11110724)
450319.43	3758270.49	0.69917	(11110724)
	450319.43	3758295.49	0.62538 (10120324)
450325.00	3758375.00	0.66087	(12112824)
	450325.00	3758400.00	0.64603 (10030324)
450325.00	3758425.00	0.70238	(12110624)
	450325.00	3758450.00	0.72252m (11013124)
450325.00	3758475.00	0.72026	(11031424)
	450325.00	3758500.00	0.76889 (10122024)
450325.00	3758525.00	0.74897	(09120324)
	450325.00	3758550.00	0.68402 (11111624)
450325.00	3758575.00	0.58832	(09010124)
	450325.00	3758600.00	0.57215 (09010724)
450325.00	3758625.00	0.57392	(10030424)
	450325.00	3758650.00	0.54094 (11123024)
450368.55	3758319.07	0.54231	(11102724)
	450368.55	3758344.07	0.53438 (09120224)
450344.43	3758120.49	0.82076b	(10122824)
	450344.43	3758145.49	0.84860 (10121624)
450344.43	3758170.49	0.65085	(10110824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)   Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)   Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
- - - - -
- - - - -
450344.43     3758195.49          0.76696   (09120824)
450344.43     3758220.49          0.71198   (09121424)
      450344.43     3758245.49          0.64515   (12022024)
450344.43     3758270.49          0.61134   (11110724)
      450344.43     3758295.49          0.54933   (10120324)
450350.00     3758375.00          0.59695   (08110624)
      450350.00     3758400.00          0.58268   (10030324)
450350.00     3758425.00          0.63649   (12110624)
      450350.00     3758450.00          0.65710   (12110624)
450350.00     3758475.00          0.59099   (12110624)
      450350.00     3758500.00          0.78210   (11030324)
450350.00     3758525.00          0.62366   (09012624)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450350.00	3758550.00	0.67424	(11102024)
450350.00	3758575.00	0.59641	(11030324)
450350.00	3758600.00	0.54157	(09120924)
450350.00	3758625.00	0.50598	(09010724)
450350.00	3758650.00	0.52469	(11010724)
450393.55	3758319.07	0.51044	(11102724)
450393.55	3758344.07	0.49763	(09120224)
450369.43	3758120.49	0.76365	(10021924)
450369.43	3758145.49	0.69085	(10100424)
450369.43	3758170.49	0.63373	(09022724)
450369.43	3758195.49	0.65762	(10120924)
450369.43	3758220.49	0.60907	(10120324)
450369.43	3758245.49	0.54608	(09022724)
450369.43	3758270.49	0.54333	(10120824)
450369.43	3758295.49	0.50988	(09100924)
450375.00	3758375.00	0.55175	(08110624)
450375.00	3758400.00	0.53926	(08112524)
450375.00	3758425.00	0.57745	(12110624)
450375.00	3758450.00	0.61085	(12110624)
450375.00	3758475.00	0.59486m	(10122124)
450375.00	3758500.00	0.61904	(09031124)
450375.00	3758525.00	0.55821m	(12103024)
450375.00	3758550.00	0.65598m	(12103024)
450375.00	3758575.00	0.56846m	(11013124)
450375.00	3758600.00	0.49730	(11022524)
450375.00	3758625.00	0.50646	(09010724)
450375.00	3758650.00	0.47588	(09123124)
450418.55	3758319.07	0.48027	(11102724)
450418.55	3758344.07	0.46529	(09120224)
450394.43	3758120.49	0.74600	(10121624)
450394.43	3758145.49	0.58046	(10012924)
450394.43	3758170.49	0.59304	(12110224)
450394.43	3758195.49	0.67972	(10120924)
450394.43	3758220.49	0.53638	(11110724)
450394.43	3758245.49	0.53725	(10120624)
450394.43	3758270.49	0.49870	(09102224)
450394.43	3758295.49	0.47506	(09100924)
450400.00	3758375.00	0.51180	(08110624)
450400.00	3758400.00	0.50719	(08112524)
450400.00	3758425.00	0.54258	(10030324)
450400.00	3758450.00	0.56518	(12110624)
450400.00	3758475.00	0.59997m	(11013124)
450400.00	3758500.00	0.58784	(11010724)
450400.00	3758525.00	0.57257m	(10122224)
450400.00	3758550.00	0.55639	(09012624)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450400.00	3758575.00	0.53793	(11102024)
450400.00	3758600.00	0.51144	(09112324)
450400.00	3758625.00	0.48233	(09120924)
450400.00	3758650.00	0.45757	(10030424)
450443.55	3758319.07	0.45275	(11102724)
450443.55	3758344.07	0.43690	(09120224)
450419.43	3758120.49	0.61984	(10100424)
450419.43	3758145.49	0.54159m	(10102924)
450419.43	3758170.49	0.55285	(09120824)
450419.43	3758195.49	0.56453	(09121424)
450419.43	3758220.49	0.51029	(11110724)
450419.43	3758245.49	0.51396	(11110724)
450419.43	3758270.49	0.45828	(09102224)
450419.43	3758295.49	0.44114	(09100924)
450425.00	3758375.00	0.47656	(08110624)
450425.00	3758400.00	0.47741	(08112524)
450425.00	3758425.00	0.47982	(12110624)
450425.00	3758450.00	0.51791	(11031424)
450425.00	3758475.00	0.51457m	(11013124)
450425.00	3758500.00	0.50800m	(08032124)
450425.00	3758525.00	0.61844	(11030324)
450425.00	3758550.00	0.49644m	(12103024)
450425.00	3758575.00	0.57711m	(12103024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL          ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450425.00    3758600.00          0.48176    (09112324)
450425.00    3758625.00          0.43943    (10031724)
          450425.00    3758650.00          0.44843    (09010724)
450444.43    3758245.49          0.45671    (11110724)
          450444.43    3758270.49          0.40989    (09102224)
450444.43    3758295.49          0.41120    (08101524)
          450450.00    3758375.00          0.44546    (08110624)
450450.00    3758400.00          0.45027    (08112524)
          450450.00    3758425.00          0.45162    (12011024)
450450.00    3758450.00          0.47103    (11031424)
          450450.00    3758475.00          0.48979m   (12103124)
450450.00    3758500.00          0.47742    (09010624)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450450.00	3758525.00	0.47498	(11030324)
450450.00	3758550.00	0.47526	(09123024)
450450.00	3758575.00	0.48830	(09120324)
450450.00	3758600.00	0.42051	(11102024)
450450.00	3758625.00	0.44968	(09122124)
450469.43	3758270.49	0.37067	(09100924)
450469.43	3758295.49	0.37583	(09100924)
450475.00	3758375.00	0.41768	(08110624)
450475.00	3758400.00	0.42553	(08112524)
450475.00	3758425.00	0.41679	(12011024)
450475.00	3758450.00	0.45402	(12110624)
450475.00	3758475.00	0.47190m	(12103124)
450475.00	3758500.00	0.47107	(09010624)
450475.00	3758525.00	0.46839	(09101224)
450475.00	3758550.00	0.46197m	(08012124)
450475.00	3758575.00	0.44895m	(12103024)
450475.00	3758600.00	0.46497	(11102024)
450475.00	3758625.00	0.43689	(09112324)
450494.43	3758295.49	0.34562	(08112824)
450500.00	3758375.00	0.39272	(08110624)
450500.00	3758400.00	0.40264	(08112524)
450500.00	3758425.00	0.38852m	(10121424)
450500.00	3758450.00	0.42509	(12110624)
450500.00	3758475.00	0.43958m	(12103124)
450500.00	3758500.00	0.44642m	(11013124)
450500.00	3758525.00	0.41872	(11031424)
450500.00	3758550.00	0.48722	(10122024)
450500.00	3758575.00	0.40851	(11092624)
450500.00	3758600.00	0.45771	(09120324)
450500.00	3758625.00	0.38481	(09112324)
450525.00	3758325.00	0.38088	(09110524)
450525.00	3758350.00	0.35580	(09120224)
450525.00	3758375.00	0.37012	(08110624)
450525.00	3758400.00	0.38140	(08112524)
450525.00	3758425.00	0.37196	(12011924)
450525.00	3758450.00	0.40165	(12110624)
450525.00	3758475.00	0.41768	(12110624)
450525.00	3758500.00	0.41959	(09010624)
450525.00	3758525.00	0.41322	(11031424)
450525.00	3758550.00	0.41209	(08110324)
450525.00	3758575.00	0.41027	(09123024)
450525.00	3758600.00	0.41589m	(12103024)
450525.00	3758625.00	0.39305	(11102024)
450550.00	3758300.00	0.31189	(08101524)
450550.00	3758325.00	0.35892	(09110524)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450550.00	3758350.00	0.33636	(09120224)
	450550.00	3758375.00	0.34907 (08110624)
450550.00	3758400.00	0.36152	(08112524)
	450550.00	3758425.00	0.35949 (12011924)
450550.00	3758450.00	0.37907	(12110624)
	450550.00	3758475.00	0.39645 (11031424)
450550.00	3758500.00	0.38911	(12110624)
	450550.00	3758525.00	0.39116 (09010624)
450550.00	3758550.00	0.38065m	(10102224)
	450550.00	3758575.00	0.39982m (08012124)
450550.00	3758600.00	0.38338	(08122924)
	450550.00	3758625.00	0.44092 (11102024)
450575.00	3758300.00	0.29865	(09101424)
	450575.00	3758325.00	0.33077 (10120624)
450575.00	3758350.00	0.31785	(09120224)
	450575.00	3758375.00	0.32924 (08110624)
450575.00	3758400.00	0.34268	(08112524)
	450575.00	3758425.00	0.33806m (08011024)
450575.00	3758450.00	0.35706	(12110624)
	450575.00	3758475.00	0.37131 (11031424)
450575.00	3758500.00	0.38010	(12110624)
	450575.00	3758525.00	0.37075 (09010624)
450575.00	3758550.00	0.36215	(11010724)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
      INCLUDING SOURCE(S):      JB7
      , JB7_1      , JB7_2      ,
      JB7_3      , JB7_4      ,
JB7_5      , JB7_6      , JB7_7      , JB7_8
      , JB7_9      , JB7_10      , JB7_11      ,
JB7_12      ,
JB7_13      , JB7_14      , JB7_15      ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
450575.00    3758575.00          0.39762m (10122224)
450575.00    3758600.00          0.35561  (11092624)
      450575.00    3758625.00          0.37833  (08122924)
450600.00    3758275.00          0.26988  (09100924)
      450600.00    3758300.00          0.28737  (09101424)
450600.00    3758325.00          0.30415  (11102724)
      450600.00    3758350.00          0.29996  (09120224)
450600.00    3758375.00          0.31028  (08110624)
      450600.00    3758400.00          0.32608  (12112824)
450600.00    3758425.00          0.31444  (08112524)
      450600.00    3758450.00          0.32202  (09101224)
450600.00    3758475.00          0.34646  (11031424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450600.00	3758500.00	0.36846	(12110624)
450600.00	3758525.00	0.33758	(10121624)
450600.00	3758550.00	0.34627m	(08032124)
450600.00	3758575.00	0.36716	(11030324)
450600.00	3758600.00	0.35982	(09123024)
450600.00	3758625.00	0.36421m	(12103024)
450625.00	3758275.00	0.25466	(09100924)
450625.00	3758300.00	0.27734	(09101424)
450625.00	3758325.00	0.28550	(09120224)
450625.00	3758350.00	0.28349	(09120224)
450625.00	3758375.00	0.29414	(10020824)
450625.00	3758400.00	0.31243	(12112824)
450625.00	3758425.00	0.30088	(10030324)
450625.00	3758450.00	0.31467	(12110624)
450625.00	3758475.00	0.32209	(11031424)
450625.00	3758500.00	0.35541	(12110624)
450625.00	3758525.00	0.33665m	(11013124)
450625.00	3758550.00	0.32696m	(08032124)
450625.00	3758575.00	0.32613	(08110324)
450625.00	3758600.00	0.34576m	(08012124)
450625.00	3758625.00	0.33098	(08122924)
450650.00	3758250.00	0.24714	(12112724)
450650.00	3758275.00	0.23174	(11102724)
450650.00	3758300.00	0.26860	(09101424)
450650.00	3758325.00	0.27145	(09120224)
450650.00	3758350.00	0.26796	(09120224)
450650.00	3758375.00	0.27916	(10020824)
450650.00	3758400.00	0.29934	(12112824)
450650.00	3758425.00	0.28141	(09101424)
450650.00	3758450.00	0.29485	(12110624)
450650.00	3758475.00	0.31172m	(10012524)
450650.00	3758500.00	0.34132	(12110624)
450650.00	3758525.00	0.32872	(12110624)
450650.00	3758550.00	0.29613	(09010624)
450650.00	3758575.00	0.32627	(09101224)
450650.00	3758600.00	0.33526	(09123024)
450650.00	3758625.00	0.31384m	(08012124)
450675.00	3758250.00	0.23842m	(12102524)
450675.00	3758275.00	0.22638	(09100924)
450675.00	3758300.00	0.25611	(09121624)
450675.00	3758325.00	0.25903	(09120224)
450675.00	3758350.00	0.25450	(09120224)
450675.00	3758375.00	0.26491	(10020824)
450675.00	3758400.00	0.28549m	(10122124)
450675.00	3758425.00	0.27491	(09101424)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450675.00	3758450.00	0.27613	(12110624)
450675.00	3758475.00	0.31170	(12110624)
450675.00	3758500.00	0.32184	(11031424)
450675.00	3758525.00	0.31889	(12110624)
450675.00	3758550.00	0.28884m	(08032124)
450675.00	3758575.00	0.29276m	(10012624)
450675.00	3758600.00	0.32787	(11030324)
450675.00	3758625.00	0.31431	(09012624)
450700.00	3758225.00	0.22068	(12013124)
450700.00	3758250.00	0.23223	(09100924)
450700.00	3758275.00	0.21613	(10101824)
450700.00	3758300.00	0.23104	(10110524)
450700.00	3758325.00	0.24796	(09120224)
450700.00	3758350.00	0.24261	(09120224)
450700.00	3758375.00	0.25300	(10020824)
450700.00	3758400.00	0.26128	(08112524)
450700.00	3758425.00	0.26704	(09101424)
450700.00	3758450.00	0.26680	(12011024)
450700.00	3758475.00	0.28989	(12011024)
450700.00	3758500.00	0.28864m	(12103124)
450700.00	3758525.00	0.30987	(12110624)
450700.00	3758550.00	0.27915	(09010624)
450700.00	3758575.00	0.28193m	(08032124)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
- - - - -
450700.00    3758600.00          0.28355  (08110324)
450700.00    3758625.00          0.28633m (08012124)
          450725.00    3758225.00          0.20939  (12013124)
450725.00    3758250.00          0.22056  (12110224)
          450725.00    3758275.00          0.21156  (10101824)
450725.00    3758300.00          0.22779  (10110524)
          450725.00    3758325.00          0.23779  (09120224)
450725.00    3758350.00          0.23214  (11021724)
          450725.00    3758375.00          0.24222  (10020824)
450725.00    3758400.00          0.24785  (08112524)
          450725.00    3758425.00          0.25314  (08110624)
450725.00    3758450.00          0.25530m (10121424)
    
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File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450725.00	3758475.00	0.27829	(12011024)
450725.00	3758500.00	0.28358	(11031424)
450725.00	3758525.00	0.30183	(12110624)
450725.00	3758550.00	0.28118m	(11013124)
450725.00	3758575.00	0.26143m	(08032124)
450725.00	3758600.00	0.26439	(09101224)
450725.00	3758625.00	0.26705m	(10122224)
450750.00	3758225.00	0.19904	(09120924)
450750.00	3758250.00	0.20475m	(12102524)
450750.00	3758275.00	0.20711	(10101824)
450750.00	3758300.00	0.22410	(10110524)
450750.00	3758325.00	0.22860	(09120224)
450750.00	3758350.00	0.22238	(11021724)
450750.00	3758375.00	0.23221	(10020824)
450750.00	3758400.00	0.23529	(08112524)
450750.00	3758425.00	0.24478	(08110624)
450750.00	3758450.00	0.24486m	(10121424)
450750.00	3758475.00	0.25541	(09101224)
450750.00	3758500.00	0.26545	(11031424)
450750.00	3758525.00	0.29208	(12110624)
450750.00	3758550.00	0.28090	(12110624)
450750.00	3758575.00	0.25569m	(08032124)
450750.00	3758600.00	0.27624m	(10012624)
450750.00	3758625.00	0.30670	(11030324)
450775.00	3758225.00	0.19482	(09120924)
450775.00	3758250.00	0.19982	(08101524)
450775.00	3758275.00	0.20257	(10101824)
450775.00	3758300.00	0.22071	(10110524)
450775.00	3758325.00	0.22015	(09120224)
450775.00	3758350.00	0.21346	(11021724)
450775.00	3758375.00	0.22293	(10020824)
450775.00	3758400.00	0.22388	(08112524)
450775.00	3758425.00	0.23622	(08110624)
450775.00	3758450.00	0.23406m	(10121424)
450775.00	3758475.00	0.22814	(08121524)
450775.00	3758500.00	0.24760	(11031424)
450775.00	3758525.00	0.28153	(11031424)
450775.00	3758550.00	0.27561	(12110624)
450775.00	3758575.00	0.24690	(09010624)
450775.00	3758600.00	0.23240m	(10012624)
450775.00	3758625.00	0.24905	(11030324)
450800.00	3758225.00	0.19002	(09120924)
450800.00	3758250.00	0.19457	(09100924)
450800.00	3758275.00	0.19802	(10101824)
450800.00	3758300.00	0.21352	(10101824)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450800.00	3758325.00	0.21286	(09120224)
450800.00	3758350.00	0.20554	(11021724)
450800.00	3758375.00	0.21421	(10020824)
450800.00	3758400.00	0.21332	(08112524)
450800.00	3758425.00	0.22879	(08110624)
450800.00	3758450.00	0.22312m	(10121424)
450800.00	3758475.00	0.21935	(08121524)
450800.00	3758500.00	0.24026	(12011024)
450800.00	3758525.00	0.26420	(11031424)
450800.00	3758550.00	0.26602	(12110624)
450800.00	3758575.00	0.24077	(09010624)
450800.00	3758600.00	0.22962m	(08032124)
450800.00	3758625.00	0.22702m	(10102224)
450825.00	3758225.00	0.18483	(09120924)
450825.00	3758250.00	0.17722	(08112824)
450825.00	3758275.00	0.19088	(08101524)
450825.00	3758300.00	0.20575	(10101824)
450825.00	3758325.00	0.20602	(09120224)
450825.00	3758350.00	0.19850	(11021724)
450825.00	3758375.00	0.20646	(10020824)
450825.00	3758400.00	0.20375	(08112524)
450825.00	3758425.00	0.22115	(08112524)
450825.00	3758450.00	0.21026m	(08011024)

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC          (YYMMDDHH)
-----
450825.00    3758475.00          0.21042    (08121524)
450825.00    3758500.00          0.23237    (12011024)
          450825.00    3758525.00          0.23800m (12103124)
450825.00    3758550.00          0.25664    (12110624)
          450825.00    3758575.00          0.23301    (09010624)
450825.00    3758600.00          0.22569m (08032124)
          450825.00    3758625.00          0.23681    (09101224)
450850.00    3758225.00          0.17961    (12112724)
          450850.00    3758250.00          0.16749m (12102524)
450850.00    3758275.00          0.18282    (08101524)
          450850.00    3758300.00          0.19859    (10101824)
450850.00    3758325.00          0.19976    (09120224)
    
```

File: J:\Projects\Southern California Edison - 06200\RTRP\400-Technical\402-Modeling\AERMOD\Short Term_r12_MIT\PM25\RTRP_PM25_Shor

450850.00	3758350.00	0.19191	(11021724)
450850.00	3758375.00	0.19935	(10020824)
450850.00	3758400.00	0.19489	(08112524)
450850.00	3758425.00	0.21353	(08112524)
450850.00	3758450.00	0.20294	(12011924)
450850.00	3758475.00	0.20139m	(10121424)
450850.00	3758500.00	0.21617m	(10012524)
450850.00	3758525.00	0.22569m	(12103124)
450850.00	3758550.00	0.24701	(12110624)
450850.00	3758575.00	0.22389	(09010624)
450850.00	3758600.00	0.21838	(12110624)
450850.00	3758625.00	0.21561m	(10012624)
449493.92	3758318.09	1.65881	(11120924)
449518.92	3758318.09	1.81728	(10120324)
449393.92	3758318.09	1.07308	(12122524)
449543.92	3758318.09	1.96465	(10120324)
449568.92	3758318.09	2.06108m	(12102524)
449593.92	3758318.09	2.25041	(11122724)
449418.92	3758318.09	1.22996	(12122524)
449618.92	3758318.09	2.42171m	(10102924)
449643.92	3758318.09	2.82974	(11110324)
449668.92	3758318.09	3.09052	(11122124)
449693.92	3758318.09	3.34416m	(12101924)
449718.92	3758318.09	3.97378	(11110324)
449743.92	3758318.09	4.59408	(12031424)
449768.92	3758318.09	5.61808	(12012324)
449793.92	3758318.09	7.45567	(11020724)
449818.92	3758318.09	9.23914m	(10122324)
449443.92	3758318.09	1.38043	(12012324)
449843.92	3758318.09	13.20137m	(12102424)
449868.92	3758318.09	12.31695	(10121724)
449893.92	3758318.09	17.22789	(11121524)
449918.92	3758318.09	18.47871	(11112824)
449943.92	3758318.09	12.97958	(11011724)
449968.92	3758318.09	10.92849	(11011724)
449993.92	3758318.09	7.61753	(10021924)
450018.92	3758318.09	5.21740	(12112124)
450043.92	3758318.09	4.21106	(09121424)
450068.92	3758318.09	2.96099	(10110824)
449468.92	3758318.09	1.53458	(10120324)
450093.92	3758318.09	2.15968	(11110724)
450118.92	3758318.09	1.67200	(11110724)
449368.92	3758318.09	0.91663	(12122524)
450143.92	3758318.09	1.42477	(11030224)
450168.92	3758318.09	1.23557	(10120324)

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450193.92	3758318.09	1.01506	(10120324)
450218.92	3758318.09	0.86464	(09103024)
450243.92	3758318.09	0.77303	(09103024)
450268.92	3758318.09	0.69567	(09103024)
450293.92	3758318.09	0.66177	(09101424)
450318.92	3758318.09	0.60123	(10101824)
450343.92	3758318.09	0.57098	(11102724)
449492.71	3758343.76	1.41902	(11120924)
449517.71	3758343.76	1.59297	(11120924)
449392.71	3758343.76	0.98417	(12120624)
449542.71	3758343.76	1.78268	(12120624)
449567.71	3758343.76	1.97179	(12120624)
449592.71	3758343.76	2.18754	(12120624)
449417.71	3758343.76	1.13300	(12120624)
449617.71	3758343.76	2.44578	(11111724)
449642.71	3758343.76	2.85929	(11122724)
449667.71	3758343.76	3.29362	(11122624)
449692.71	3758343.76	3.87847	(10120324)
449717.71	3758343.76	4.66286	(12112224)
449742.71	3758343.76	5.66928	(11122724)
449767.71	3758343.76	6.84054m	(10021824)
449792.71	3758343.76	8.68231m	(12102524)
449442.71	3758343.76	1.24777	(11110124)

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***          11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***          17:48:36
    
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**MODELOPTs:   RegDFAULT CONC          ELEV          RURAL

*** THE      8TH HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE
GROUP:  ALL      ***
          INCLUDING SOURCE(S):      JB7
          , JB7_1          , JB7_2          ,
          JB7_3          , JB7_4          ,
JB7_5          , JB7_6          , JB7_7          , JB7_8
, JB7_9          , JB7_10          , JB7_11          ,
JB7_12          ,
JB7_13          , JB7_14          , JB7_15          ,

*** DISCRETE
CARTESIAN RECEPTOR
POINTS ***

** CONC OF OTHER      IN
MICROGRAMS/M**3
**

X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
X-COORD (M)  Y-COORD (M)          CONC      (YYMMDDHH)
-----
449992.71    3758343.76          6.01508  (09110524)
450017.71    3758343.76          4.67710  (12112724)
          450042.71    3758343.76          3.96267  (12112724)
450067.71    3758343.76          3.17806  (09110524)
          449467.71    3758343.76          1.31446  (11110124)
450092.71    3758343.76          2.40921  (12110224)
          450117.71    3758343.76          1.99851  (09101424)
449367.71    3758343.76          0.84061  (12011024)
          450142.71    3758343.76          1.76765  (09101424)
450167.71    3758343.76          1.57972  (09101424)
          450192.71    3758343.76          1.42461  (09101424)
450217.71    3758343.76          1.23785  (10120624)
    
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450242.71	3758343.76	1.05292	(10120624)
450267.71	3758343.76	0.90330	(10120624)
450292.71	3758343.76	0.77982	(10120624)
450317.71	3758343.76	0.67734	(10120624)

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*** AERMOD - VERSION 15181 ***      *** Southern
California Edison - RTRP
***      11/16/16
*** AERMET - VERSION 14134 ***      *** PM2.5 - short term
***      17:48:36
    
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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** THE SUMMARY
OF HIGHEST 24-HR
RESULTS ***

** CONC OF OTHER IN
MICROGRAMS/M**3
**

GROUP ID			AVERAGE CONC	DATE	NETWORK
RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)		OF TYPE	(YYMMDDHH)	GRID-ID
VOL	HIGH	1ST HIGH VALUE IS	0.42472m	ON 10122124:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	0.40189m	ON 10122924:	AT
(449893.92,	3758318.09,	193.74,	193.74,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	0.24930m	ON 10110224:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
AREA	HIGH	1ST HIGH VALUE IS	32.76793m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	24.82779	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	18.37019	ON 11112824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC
ALL	HIGH	1ST HIGH VALUE IS	32.94687m	ON 10120724:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	2ND HIGH VALUE IS	25.07620	ON 11112924:	AT
(449868.92,	3758318.09,	193.61,	193.61,	0.00)	DC
	HIGH	8TH HIGH VALUE IS	18.47871	ON 11112824:	AT
(449918.92,	3758318.09,	193.81,	193.81,	0.00)	DC

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*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

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*** AERMOD - VERSION 15181 *** *** Southern California Edison
- RTRP *** 11/16/16
*** AERMET - VERSION 14134 *** *** PM2.5 - short term
*** 17:48:36

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**MODELOPTs: RegDFAULT CONC ELEV RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 2006 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 7 Calm Hours Identified

A Total of 1999 Missing Hours Identified (4.56 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W531 46 MEOPEN: CAUTION! Met Station ID Missing
from SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***
