

**BEFORE THE PUBLIC UTILITIES COMMISSION OF THE  
STATE OF CALIFORNIA**

In the Matter of the Application of SOUTHERN  
CALIFORNIA EDISON COMPANY (U 338-E)  
for a Certificate of Public Convenience and  
Necessity to Construct Electrical Facilities With  
Voltages Over 200 kV: Eldorado-Pisgah-Lugo  
Transmission Line Rating Remediation Project.

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Application 23-04-XXX

**APPLICATION OF SOUTHERN CALIFORNIA EDISON COMPANY  
(U 338-E) FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO  
CONSTRUCT ELECTRIC FACILITIES WITH VOLTAGES OVER  
200 KV: ELDORADO-PISGAH-LUGO TRANSMISSION LINE RATING  
REMEDIATION PROJECT**

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Dated: **April 21, 2023**

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CONSTRUCT ELECTRIC FACILITIES WITH VOLTAGES OVER 200 KV:  
ELDORADO-PISGAH-LUGO TRANSMISSION LINE RATING REMEDIATION**

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200 KV: ELDORADO-PISGAH-LUGO TRANSMISSION LINE RATING  
REMEDICATION PROJECT**

**I.**

**INTRODUCTION**

Pursuant to Sections 1001, 1003.5, and 1004 *et seq.* of the California Public Utilities Code, the California Environmental Quality Act (“CEQA”) (Public Resources Code § 21000 *et seq.*), the California Public Utilities Commission’s (“Commission” or “CPUC”) General Order (“G.O.”) 131-D, and the Commission’s Rules of Practice and Procedure (“CPUC Rules”), Southern California Edison Company (“SCE”) requests a Certificate of Public Convenience and Necessity (“CPCN”) to permit SCE to construct the Eldorado-Pisgah-Lugo (“EPL”) Transmission Line Rating Remediation (“TLRR”) Project (collectively, “EPL Project”).

The purpose of the EPL Project is to remediate physical clearance discrepancies identified on some of SCE’s existing 220 kilovolt (“kV”) transmission lines while continuing to

provide safe and reliable electric service. SCE has prepared a Proponent's Environmental Assessment ("PEA") that analyzes the EPL Project scope. The PEA is submitted concurrently with this Application.

## II.

### **BACKGROUND AND SUMMARY OF REQUEST**

#### **A. Project Need**

The EPL Project is needed to bring portions of existing transmission lines into compliance with physical clearance standards while maintaining the existing line ratings for the affected circuits, and to ensure that SCE is able to continue to provide safe and reliable electrical service.

The EPL Project proposes to address portions of transmission lines in both California and Nevada. With respect to the California portion, CPUC General Order 95 ("G.O. 95") Rules 37 through 39 specify minimum vertical and horizontal clearances to be maintained between an electrical conductor and other conductors, or between a conductor and the ground, buildings, and a variety of other objects. The design of electric lines in Nevada is governed by the standards contained in Section 23 of the National Electrical Safety Code ("NESC"), which provides vertical and horizontal clearances applicable in Nevada.

In 2006, SCE identified discrepancies along many of its circuits where minimum clearances are not being met compared to G.O. 95 standards. In response, SCE established its TLRR Program. The TLRR Program is focused on developing and implementing engineering solutions for each identified discrepancy to bring the circuits into compliance with standards contained in G.O. 95 and the California Independent System Operator ("CAISO") 2008 Transmission Register. SCE is committed to undertaking all reasonable efforts to correct discrepancies on its bulk electric system facilities prior to December 31, 2025. All transmission lines that make up the EPL Project are a part of the bulk electric system.

Pursuant to the TLRR Program, SCE identified G.O. 95 discrepancies along those portions of the following existing transmission line circuits located in unincorporated San Bernardino County and the City of Hesperia within the State of California, and NESC Section 23 discrepancies on those portions of these transmission line circuits located in unincorporated Clark County and the City of Boulder City within the State of Nevada:

- Lugo-Pisgah No.1 220 kV Transmission Line
- Lugo-Pisgah No.2 220 kV Transmission Line
- Cima-Eldorado-Pisgah No.1 220 kV Transmission Line
- Cima-Eldorado-Pisgah No.2 220 kV Transmission Line

The work needed to remediate the discrepancies on these specific circuits constitutes the scope of the EPL Project, and includes the installation of new conductor, Overhead Ground Wire (“OHGW”), inter-set structures, and the modification or replacement of hardware and insulators, all of which will be engineered and constructed to meet G.O. 95 (for portions of the circuits in California) and NESC Section 23 (for portions of the circuits in Nevada) standards. The EPL Project would also make minor modifications at the Cima substation and Pisgah switchyard. The primary objective of the EPL Project is to remediate identified discrepancies and bring the California portion of the EPL Project transmission lines into full compliance with the standards contained in G.O. 95 Rules 37 through Rule 39 and to bring the Nevada portion of the EPL Project transmission lines into full compliance with NESC Section 23 standards.<sup>1</sup> Remediation of the discrepancies will also bring the lines into operational compliance with SCE’s published facility rating methodology and compliance with applicable North American Reliability Corporation (“NERC”) reliability standards. Realization of the primary objective will also meet a secondary objective of continuing to provide safe and reliable electrical service, as remediation

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<sup>1</sup> As with all of SCE’s TLRR Projects, the EPL Project is designed to meet the EPL Project needs while minimizing environmental impacts; providing safe and electrical service; and conforming with industry and/or SCE’s approved engineering, design, and construction standards for transmission and transmission system projects.



of the identified discrepancies will address safety and reliability concerns related to the condition of existing infrastructure on the affected transmission lines. Remediation of the discrepancies will maintain overall reliability by replacing existing conductor and OHGW with new conductor and OHGW and thus reducing the reliability risks posed by the discrepancies.

SCE considered a variety of ways to construct the EPL Project. SCE believes the EPL Project represents the optimized design—it meets the identified objectives, is feasible to construct, and presents the least-intensive scope of work and the smallest physical footprint of any potential solutions identified by SCE. To avoid or reduce potential environmental impacts to the maximum feasible extent, most of the work under the EPL Project will be performed within an existing transmission line corridor, utilizing existing disturbed areas and access roads, thereby minimizing impacts to undisturbed sensitive environmental resources. The locations of the inter-set structures to be installed, and in some instances the orientation and configuration of construction work areas, were selected to avoid sensitive environmental resources and to avoid potential land use conflicts. In addition, the off-alignment staging yards have been preferentially sited on previously- or currently-disturbed areas, or in areas with degraded habitat where previously- or currently-disturbed areas are not available. The EPL Project will therefore serve the public convenience through both the achievement of the project objectives as well as by minimizing potential environmental impacts to the greatest feasible extent. As discussed in Chapter 5 of the PEA, the EPL Project would not result in any potentially significant impacts under any CEQA impact category.

As discussed more fully in Chapter 4 of the PEA, even though the EPL Project would not result in any significant environmental impacts, SCE nevertheless identified and analyzed one feasible alternative to the EPL Project, the Partial Reconductor/Shorter Insulators Alternative, as well as a No Project Alternative. SCE also identified and analyzed several other alternatives to the EPL Project; these alternatives, and the criteria and rationale behind why each was rejected from further analysis, are presented in Chapter 4 of the PEA. Based on SCE's analysis of alternatives in the PEA, SCE has identified the EPL Project as its proposed project.

SCE requests that the Commission, upon completion of its review of this Application, issue and approve or certify an appropriate environmental document pursuant to CEQA, and issue a CPCN authorizing SCE to construct the EPL Project as set forth in this Application and the attached PEA within the timelines set forth in Section VI.D of this Application.

During the development of the EPL Project, the California Legislature adopted Senate Bill (“SB”) 529<sup>2</sup>, providing relief from the requirements of a CPCN for the extension, expansion, upgrade, or other modification of an existing transmission line or substation, and directing the CPUC to revise G.O. 131-D to provide for the processing of such projects through the Permit to Construct (“PTC”) application process. Should the Commission revise G.O. 131-D such that the EPL Project qualifies for a PTC during the pendency of this Application, SCE requests that the Commission convert this Application into a request for a PTC and process it accordingly.

### **III.**

#### **PROJECT DESCRIPTION**

The EPL Project work would impact (i) four existing transmission lines where discrepancies have been identified, and (ii) substations/switchyard connected to those transmission lines. The EPL Project’s existing utility system comprises the following:

- Transmission Lines:
  - Lugo-Pisgah No.1 220 kV Transmission Line
  - Lugo-Pisgah No.2 220 kV Transmission Line
  - Cima-Eldorado-Pisgah No.1 220 kV Transmission Line
  - Cima-Eldorado-Pisgah No.2 220 kV Transmission Line
- Substations/Switchyard:
  - Cima 220/16 kV Substation
  - Eldorado 500/220 kV Substation

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<sup>2</sup> [Bill Text - SB-529 Electricity: electrical transmission facilities.](#)

- Lugo 500/220 kV Substation
- Pisgah 220 kV Switchyard

The transmission line work included in the EPL Project has been divided into segments of the Cima-Eldorado-Pisgah No. 1 & 2 220 kV lines and the Lugo-Pisgah No. 1 and 2 220 kV lines.<sup>3</sup> The EPL Project would include the following work on transmission lines and supporting structures:

- Cima-Eldorado-Pisgah No. 1 & 2 220 kV lines:
  - Reconductor approximately 107 circuit miles
    - Replace existing OHGW in all reconducted spans
  - Replace existing hardware and insulator assemblies with new hardware and shorter insulator assemblies on structures along portions of the lines
- Lugo-Pisgah No. 1 & 2 220 kV lines:
  - Reconductor approximately 14 circuit miles
    - Replace existing OHGW in all reconducted spans
  - Replace existing hardware and insulator assemblies with new hardware and shorter insulator assemblies on structures along portions of the lines
  - Install (12) inter-set transmission structures

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<sup>3</sup>

- Segment 1 spans approximately 67 miles from the existing Lugo Substation to the existing Pisgah Switchyard;
- Segment 2 spans approximately 66 miles from the existing Lugo Substation to the existing Pisgah Switchyard;
- Segment 3 spans approximately 82 miles from the existing Pisgah Switchyard to the California-Nevada stateline;
- Segment 4 spans approximately 83 miles from the existing Pisgah Switchyard to the California-Nevada stateline;
- Segment 5 spans approximately 27 miles from the California-Nevada stateline to the existing Eldorado Substation; and
- Segment 6 spans approximately 27 miles from the California-Nevada stateline to the existing Eldorado Substation.

The EPL Project represents only the remediation of discrepancies along *existing* transmission lines; the new conductor and structures to be installed will continue to be part of the existing system and do not represent an addition to the existing system.

The EPL Project would include the following substation- and switchyard-related work:

- Disconnect existing conductor from existing positions at the existing Pisgah Switchyard and Cima Substation and connect newly installed conductors to existing substation positions.
- Remove existing OHGW and install new OHGW at the existing Pisgah Switchyard and Cima Substation. Make minor modifications to the existing terminal racks to accommodate the new OHGW.
- Update, as necessary, relay settings at the existing Lugo, Cima, and Eldorado substations and at the existing Pisgah Switchyard.

Please refer to PEA Chapter 3 for a detailed description of the EPL Project.

#### IV.

#### **PROJECT COST INFORMATION**

In compliance with Public Utilities Code § 1005.5(a),<sup>4</sup> SCE developed estimated costs associated with the EPL Project. SCE estimated the costs for the EPL Project’s direct costs and contingency.<sup>5</sup> The following describes the estimated costs for the EPL Project broken down by cost type. All costs are provided in 2023 constant dollars, unless otherwise noted. As shown in the EPL Project cost tables included in Appendix I, the total estimated direct costs for the EPL Project are \$196 million in 2023 constant dollars. While the majority of the costs associated with

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<sup>4</sup> Pub. Util. Code § 1005.5(a) provides that: “Whenever the commission issues to an electrical . . . corporation a certificate authorizing the new construction of any addition to or extension of the corporation’s plant estimated to cost greater than fifty million dollars (\$50,000,000), the commission shall specify in the certificate a maximum cost determined to be reasonable and prudent for the facility.”

<sup>5</sup> The total cost of the EPL Project, including contingency, is estimated at \$223 million in 2023 constant dollars.

the EPL Project are FERC-jurisdictional, SCE will seek to recover certain prudently incurred costs associated with the EPL Project through Commission-jurisdictional rates as may be warranted. Construction of the EPL Project is scheduled to begin in December 2025 with a proposed completion date of October 2027. A schedule for the EPL Project construction is included in this Application as part of the Project Plan at Appendix A.

**A. Estimated Direct Costs of the EPL Project**

The estimated direct costs of the EPL Project amount to \$196 million in 2023 constant dollars (\$198 million in nominal dollars). Estimated direct costs are based on applying unit costs to the scopes of work developed for the EPL Project for different project components including siting; environmental surveys, monitoring and mitigation; licensing; preliminary and final engineering; construction; labor; materials; real estate; and known risks.

The scope of work used for these estimates is based on the preliminary project engineering, project description and environmental information described in the PEA, as described in Section II and III of this Application. Labor costs include costs of construction personnel and various project support functions. Construction personnel are comprised of the many crews required to safely and effectively construct the EPL Project components. Project support personnel represent resources required to design, plan and support construction activities, including but not limited to engineering, project management, project controls, environmental monitoring, and permitting. Material and equipment costs include but are not limited to costs for materials needed to complete a partial reconductoring, replacement of OHGW in corresponding reconductor spans, the installation of 12 transmission inter-set structures, and the installation of new insulator assemblies and insulator-assembly-related hardware on 79 existing lattice steel tower structures. Estimated real estate costs include all costs related to the expected modification of existing easements and rights-of-way, and the acquisition of new easements, rights-of-way, and temporary rights-of-way, construction easements, and

temporary entry permits, on both private and public lands. Estimates of the expected direct costs by the primary components are listed in Appendix I.

**B. SCE's Contingency Estimate**

Cost estimates for a project of this complexity are subject to multiple uncertainties, especially where, as here, the estimates are based on preliminary scopes of work. As such, it is reasonable and prudent to assume a level of contingency to help mitigate the unknown risks and uncertainties given this early stage of project development.

“Contingency” is defined by the Association for the Advancement of Cost Engineering (“AACE<sup>6</sup>”) as “specific provision for unforeseeable elements of cost within the defined project scope.” In addition to AACE’s standards, SCE’s contingency standards are based on the professional judgment and experience of SCE’s engineering and construction professionals. This level of contingency does not necessarily mean that SCE will spend this full amount, but it reflects that it is a reasonable estimate of what the maximum cost is forecast to be at the current conceptual level of design and planning. Based on SCE’s experience, the EPL Project contingency is calculated as 15% on the remaining direct cost estimates.

SCE’s contingency attempts to account for uncertainties related to the following:

- Unforeseeable elements of cost within the defined project scope;
- Material quantity variances within the defined scope;
- Minor material cost uncertainties;
- Labor hour variances within the defined scope;
- Minor labor cost uncertainties;
- Minor fluctuations in currency exchange rates;
- Reasonable outage scheduling risk; and
- Reasonable impacts from environmental restrictions (e.g., bird nesting).

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<sup>6</sup> Formerly known as the American Association of Cost Engineers (“AACE”); *see* AACE’s *Project and Cost Engineers’ Handbook*.

Contingency estimates cannot reasonably provide for the following:

- Major project scope changes;
- Major schedule changes;
- Major price increases for material and labor;
- Significant regulatory approval delays;
- Subsurface conditions that are significantly different from presently available information;
- Unforeseeable environmental conditions and/or mitigation requirements, including, for example, significant nesting bird related delays;
- Delays related to real property right acquisition;
- Intervenor and/or property owner legal challenges leading to significant delay in land acquisition;
- Unavailability of skilled labor due to nationwide and worldwide demand, and/or strikes;
- Unavailability of materials and/or equipment due to nationwide and worldwide demand, late delivery or faulty materials;
- Contractor non-performance; and
- Force majeure events, property or casualty losses.

Including contingency in any finding of maximum prudent costs would be consistent with Commission precedent based on all prior CPCNs granted to SCE. Excluding contingency would not only contradict recent precedent and industry best practices, but it would be unrealistic to assume that there will not be variances in material quantities or labor hour estimates once the project engineering is finalized, future market pricing at the time of expenditures are known, and the environmental requirements are determined.

**C. Summary of Estimated Costs for the EPL Project**

The construction costs associated with the EPL Project’s scope of work are broken down in the project cost table, Appendix I. The left side of the table lists the scope elements grouped by the following categories: licensing, project management during execution, transmission lines rated 220 kV or greater, substation/switchyard, real estate land acquisition and easements, environmental work and associated known risks.

The estimated direct costs are provided next to each element. The estimated contingency costs are then added to the total direct costs at the bottom of the project cost table. As noted in Appendix I, the direct cost estimates are represented in 2023 constant dollars. Including contingency, the total EPL Project construction costs are estimated to be \$223 million in 2023 constant dollars.

Consistent with recent CPCNs, corporate overheads and financing costs during the project development and execution phases and, once in-service, operation and maintenance (“O&M”) costs, should not be included in a CPCN’s maximum cost.

**V.**

**PUBLIC UTILITIES CODE 1005 AND ADJUSTMENT OF THE MAXIMUM  
REASONABLE AND PRUDENT COST ESTIMATE**

In D.07-01-040, the Commission recognized that the FERC will ultimately decide how much of the costs the utility may reflect in transmission rates.<sup>7</sup> However, SCE recognizes that

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<sup>7</sup> See D.07-01-040 (“DPV2”) mimeo., p. 45. (“While FERC will ultimately decide how much of the costs for this project SCE may recoup in transmission rates, we have jurisdiction pursuant to Pub. Util. Code § 1005.5(a) and the responsibility to specify in the CPCN a “maximum cost determined to be reasonable and prudent for the DPV2 project.”).



Public Utilities Code Section 1005.5(a) directs the Commission to specify “a maximum cost determined to be reasonable and prudent for the facility.”<sup>8</sup>

The Commission has recognized that the costs submitted in a CPCN application are based on conceptual or preliminary design estimates, and assuming the CPCN is granted, the cost estimates subsequently will be adjusted based on the route selected by the Commission, the final engineering design, final environmental mitigation requirements, and many other factors.

Public Utilities Code Section 1005.5(b) specifically allows the utility applicant to seek to increase the maximum cost after the decision granting the CPCN has been issued, if the utility determines that the cost, in fact, has increased.<sup>9</sup> Any future adjustments would be based on changes in cost estimates, once SCE completes final, detailed design-based construction estimates, necessary to reflect items such as:

1. Adjustments in Project costs because of any unanticipated delays in starting the project or inflation;
2. Adjustments in Project costs as a result of final design criteria;
3. Additional Project costs resulting from the adopted mitigation measures (and mitigation monitoring program); and
4. Events related to equipment and raw materials, for example, the price of steel, concrete, other raw materials, and equipment that, in fact, increase the cost of the project.

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<sup>8</sup> Pub. Util. Code § 1005.5(a) provides that: “Whenever the commission issues to an electrical . . . corporation a certificate authorizing the new construction of any addition to or extension of the corporation's plant estimated to cost greater than fifty million dollars (\$50,000,000), the commission shall specify in the certificate a maximum cost determined to be reasonable and prudent for the facility.” In specifying the maximum costs at which the project is within the public’s convenience and necessity, the Commission is not setting a limit for actual spending or cost recover, as to do so would be outside the CPUC’s authority and jurisdiction.

<sup>9</sup> As set forth in Pub. Util. Code § 1005.5(b): “After the certificate has been issued, the corporation may apply to the commission for an increase in the maximum cost specified in the certificate. The Commission may authorize an increase in the specified maximum cost, if it finds and determines that the cost has in fact increased and that the present or future public convenience and necessity require construction of the project at the increased cost; otherwise, it shall deny the application.” (Pub. Util. Code § 1005.5(b).)

For all the above reasons, SCE suggests that the Commission should adopt a maximum reasonable and prudent cost estimate based on the numbers and scope presented in this filing and authorize SCE to seek adjustments to the estimate through the advice letter process if the cost increases in the future.

**A. Eligibility for 399.2.5 Recovery**

Similar to previous Commission decisions, specifically, D.07-03-012, D.07-03-045, and D.09-12-044, SCE requests that the Commission explicitly establish that, pursuant to Pub. Util. Code § 399.2.5, SCE can recover through CPUC-jurisdictional rates all costs associated with the EPL Project prudently incurred by SCE that the FERC does not allow SCE to recover in its general transmission rates.<sup>10</sup>

**VI.**

**STATUTORY AND PROCEDURAL REQUIREMENTS**

The Public Utilities Code, CPUC Rules, and G.O. 131-D require various items to be submitted with CPCN applications:

**A. Statutory Authority**

This Application is made pursuant to the provisions of G.O. 131-D, Public Utility Code Sections 1001, 1003.5 and 1004, the CPUC Rules, and orders and resolutions of the Commission.

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<sup>10</sup> Such costs could include SCE's Transmission Revenue Requirement (TRR) and CAISO's Transmission Access Charge (TAC).

**B. Applicant Description, Correspondence and Communication (CPUC Rule 2.1(a) and (b))**

The applicant is SCE, an investor-owned public utility engaged in the business of generating, transmitting, and distributing electric energy in portions of Central and Southern California. SCE's properties, which are located primarily within the State of California, consist mainly of hydroelectric and thermal electric generating plants, together with transmission and distribution lines and other property necessary in connection with its business. In conducting such business, SCE operates an interconnected and integrated electric utility system.

SCE is organized and existing under the laws of the State of California. SCE's principal place of business is 2244 Walnut Grove Avenue, Post Office Box 800, Rosemead, California 91770. Please address correspondence or communications in regard to this Application to:

Lauren Goschke, Attorney  
Southern California Edison Company  
Post Office Box 800  
Rosemead, California 91770  
Phone: (626) 302-4906  
Email: [lauren.p.goschke@sce.com](mailto:lauren.p.goschke@sce.com)

With a copy to:

Case Administration  
Southern California Edison Company  
8631 Rush St.  
Rosemead, California 91770  
Phone: (626) 302-6906  
Fax: (626) 302-5060  
Email: [case.admin@sce.com](mailto:case.admin@sce.com)

**C. Proceeding Category, Need for Hearings, and Schedule (CPUC Rule 2.1(c))**

In compliance with CPUC Rule 2.1(c), SCE is required to state in this Application "[t]he proposed category for the proceeding, the need for hearing, the issues to be considered, and a proposed schedule." SCE proposes to categorize this Application as a ratesetting proceeding.

SCE anticipates that a hearing will not be necessary. This proceeding involves the Commission’s (i) environmental review of the Project in compliance with the California Environmental Quality Act (CEQA) (Pub. Resources Code § 21000 et seq.) and the G.O. 131-D; and (2) issuance of a CPCN authorizing SCE to construct the EPL Project.

SCE suggests the following proposed schedule for this Application.

Date	Action
April 21, 2023	Application/PEA Submitted
May 1, 2023 (within 10 days of filing)	Notice of Filing of the Application by direct mail, advertisement, and posting complete  Deliver copies of the Notice to the CPUC Public Advisor and Energy Division
May 22, 2023	Protest Period Ends  CPUC Finds Application Complete
June 1, 2023	Replies to Protests Filed (10 days after protests filed)
August 2024	Prehearing Conference
August 2024	Scoping Memo
September 2024	Concurrent Opening Testimony
September 2024	Concurrent Rebuttal Testimony
October 2024	Concurrent Opening Briefs Due
November 2024	Concurrent Reply Briefs Due
January 2025	Proposed Decision Issued
February 2025	Comments on Proposed Decision Due
February 2025	Reply Comments on Proposed Decision Due
March 2025	Commission Decision

**D. Articles of Incorporation (CPUC Rule 2.2; Public Utilities Code § 1004)**

Pursuant to CPUC Rule 2.2 and Public Utilities Code Section 1004, a copy of SCE's Restated Articles of Incorporation, as effective on March 2, 2006, and as presently in effect, certified by the Secretary of State, was filed with the Commission on March 14, 2006, in connection with Application No. 06-03-020, and is by reference made a part hereof. A statement of SCE's corporate information is attached hereto as Appendix E.

**E. Deposit for Costs (CPUC Rule 2.5)**

Pursuant to Rule 1.16 of the Commission's Rules of Practice and Procedure, SCE will submit a filing fee of \$500.00 to the CPUC Docket Office along with this Application. CPUC Rule 2.5 provides that an applicant include a deposit, to be applied to the costs the Commission incurs to prepare a negative declaration or an environmental impact report, when the Commission is acting as the lead agency pursuant to CEQA. SCE has complied with Rule 2.5 by sending a deposit in the amount of \$64,500 to the Commission's Docket Office on April 21, 2023. The remaining deposits will be sent to the Commission according to the schedule set forth in Rule 2.5(c).

**F. Financial Balance Sheet and Statement of Income (CPUC Rules 2.3, 3.1(g))**

Pursuant to CPUC Rules 2.3 and 3.1(g), SCE's most recently available balance sheet and income statement are attached hereto as Appendix F.

**G. Competing Entities for EPL Project (CPUC Rule 3.1(b))**

The proposed construction in California lies entirely within the boundaries of SCE's existing service territory, and, as such, it will not compete with any other utility, corporation or person. The EPL Project traverses approximately 27 miles of NV Energy service territory in order to connect to the Eldorado Substation, an existing SCE facility. As such, the Project will not compete with any other utility, corporation or person.

**H. Permits Required (CPUC Rule 3.1(d))**

Pursuant to CPUC Rule 3.1(d), agency permits likely required for the Project are described in PEA Section 3.10 and attached hereto as Appendix J.

**I. Annual Revenue Requirement (CPUC Rule 3.1(h); Public Utilities Code § 1003(d))**

Pursuant to CPUC Rule 3.1(h) and Public Utilities Code Section 1003(d), SCE's annual revenue requirement is attached hereto as Appendix H.

**J. Project Plan (Public Utilities Code §§ 1003(b) & (e))**

Pursuant to Public Utilities Code Sections 1003(b) and (e), a Project Plan describing plans for the project's implementation, design, construction management, and cost control is attached hereto as Appendix A.

**K. CPCN Application Requirements (G.O. 131-D § IX.A)**

Information required in a CPCN Application is discussed in the following text. The CPCN Application requirements of G.O. 131-D Section IX.A are shown in bold italics, and SCE's discussion follows in plain text. As indicated below, much of the information required to be included in a CPCN application is found in the PEA filed with this Application.

1. ***A detailed description of the proposed transmission facilities, including the proposed transmission line route and alternative routes, if any; proposed transmission equipment; such as tower design and appearance, heights, conductor sizes, voltages, capacities, substations, switchyards, etc.; and a proposed schedule for certification, construction, and commencement of operation of the facilities.***

Pursuant to G.O. 131-D Section IX.A.1.a, CPUC Rule 3.1(a), and Public Utilities Code Section 1003(a), a detailed description of the EPL Project and alternatives considered is included

in the PEA Executive Summary and Chapter 2, Chapter 3, particularly in Section 3.6.4 (“Construction Schedule”). Alternatives to the EPL Project are discussed in PEA Chapter 4, but no route alternatives or route variations were identified given that the deficiencies identified for remediation, which are the purpose of the EPL Project, are fixed in space along the existing transmission route.

2. **A map of suitable scale of the proposed routing showing details of the right-of-way in the vicinity of settled areas, parks, recreational areas, scenic areas, and existing electrical transmission lines within one mile of the proposed route.**

Pursuant to G.O. 131-D Section IX.A.1.b and CPUC Rule 3.1I, maps of the regional and local Project setting are included in the PEA as figures and figure sets 3.1-1a, 2.1-1b, 3.1-1b, 3.5-1, 5.4-1, 5.1-1, 5.1-2, 5.1-4, 5.1-4a, 5.1-4a-1, 5.1-4a-2, 5.1-4a-3, 5.1-4a-4, 5.1-4a-5, 5.1-4a-6, 5.1-4a-7, 5.1-4a-8, 5.1-4a-9, 5.1-4a-10, 5.1-4a-11, 5.1-4a-12, 5.1-4a-13, -14, -15, -16, 5.11-1, 5.16-1, 5.19-1.

3. **A statement of facts and reasons why the public convenience and necessity require the construction and operation of the proposed transmission facilities.**

Pursuant to G.O. 131-D Section IX.A.1.c and CPUC Rule 3.1I, the facts and reasons why the public convenience and necessity require the EPL Project’s construction and operation are described in Sections II and III of this Application, as well as PEA Chapter 1, Chapter 2, and particularly Section 1.1.1 (“Purpose and Objective”). The EPL Project would bring existing transmission lines into compliance with G.O. 95 and NESC standards, the purpose of which is ensure adequate service and secure safety to persons engaged in the construction, maintenance, operation or use of overhead lines and to the public in general. The EPL Project would also help maintain reliable service to customers served by the subject lines, substations, and a switchyard.

4. **A detailed statement of the estimated cost of the proposed facilities.**

Costs of the EPL Project, including contingency, are estimated at \$223 million in 2023 constant dollars. The EPL Project's estimated costs are discussed in detail in Section IV of this Application and the estimated Project cost table is attached as Appendix I.

5. **Reasons for adoption of the route selected, including comparison with alternative routes, including the advantages and disadvantages of each.**

Pursuant to G.O. 131-D Section IX.A.1.e, the reasons for the adoption of the selected transmission route and comparison to alternatives considered can be found in Chapter 4 of the PEA. Because the EPL Project involves the reconductoring of portions of existing transmission lines rather than the construction of new transmission lines, project planning did not involve the adoption of any new transmission routes.

6. **A schedule showing the program of right-of-way acquisition and construction.**

Pursuant to G.O. 131-D Section IX.A.1.f, a schedule for the EPL Project's construction, including all procurement activities, is included in PEA Section 3.6.4.1 and in Appendix A, Project Plan.

7. **A listing of the governmental agencies with which proposed route review have been undertaken, including a written agency response to applicant's written request for a brief position statement by that agency. (Such listing shall include The Native American Heritage Commission, which shall constitute notice on California Indian Reservation Tribal governments.) In the absence of a written agency position statement, the utility may submit a statement of its understanding of the position of such agencies.**

Pursuant to G.O. 131-D Section IX.A.1.g, SCE reviewed the EPL Project with the following governmental agencies:



- **CPUC**: SCE has provided updates to the CPUC Energy Division staff on the EPL Project on a regular basis since 2016.
- **Bureau of Land Management (“BLM”)**: SCE has met with representatives of the BLM regarding the EPL Project on a regular basis since 2017.
- **National Park Service (“NPS”)**: SCE has met with representatives of the NPS regarding the EPL Project on a regular basis since 2017.
- **San Bernadino County**: SCE has met with representatives of San Bernardino County regarding the EPL Project on a regular basis since 2019. The county has not communicated any issues or concerns with the project as proposed.
- **City of Hesperia**: SCE Local Public Affairs staff communicated with the City of Hesperia regarding the EPL Project in 2022. The city has not communicated any issues or concerns with the project as proposed.
- **Clark County**: SCE Local Public Affairs staff communicated with Clark County regarding the EPL Project in 2021. The county has not communicated any issues or concerns with the project as proposed.
- **City of Boulder City**: SCE Local Public Affairs staff communicated with the City of Boulder City regarding the EPL Project in 2021. The county has not communicated any issues or concerns with the project as proposed.
- **Native American Heritage Commission (“NAHC”)**: SCE has informed the NAHC regarding the EPL Project per G.O. 131-D.

8. ***A PEA or equivalent information on the environmental impact of the project in accordance with the provisions of CEQA and this Commission’s Rules of Practice and Procedure, Rule 2.43. If a PEA is filed, it may include the data described in Items a through g above.***

Pursuant to G.O. 131-D Section IX.A.1.h, the PEA is submitted concurrently with this application and is attached as Attachment A.

L. **EMF Discussion (G.O. 131-D § X)**

G.O. 131-D Section X, requires that an Application for a CPCN describe measures taken to reduce potential exposure to electric and magnetic fields (“EMF”) generated by the proposed facilities. A complete description of EMF-related issues is contained in SCE’s Field

Management Plan for this Project at Appendix B. Based on the evaluation of the EPL Project's proposed route and configuration, SCE will apply no-cost magnetic field reduction measures documented in the Field Management Plan according to the CPUC EMF Policy.

**M. Public Notice (G.O. 131-D § XI.A)**

Pursuant to G.O. 131-D Section XI.A, notice of this Application shall be given within ten days of filing the Application by mail, by advertisement, and by posting: (1) to certain public agencies and legislative bodies; (2) to owners of property located on or within 300 feet of the Project area; (3) by advertisement in a newspaper or newspapers of general circulation; and (4) by posting a notice on-site and off-site at the project location.

SCE has given, or will give, proper notice within the time limits prescribed in G.O. 131-D. The Notice will be published in local newspapers of general circulation. A copy of the Notice and listing of publishing newspapers is provided as Appendix C. A Certificate of Service confirming distribution of the CPCN Notice to owners of property located on or within 300 feet of the Project area, relevant governmental agencies, and certain interested parties is attached hereto as Appendix D.

**N. Supporting Appendices and Attachments**

The PEA is included as Attachment A. In addition, Appendices A through N listed below are made a part of this Application:

- Appendix A – Project Plan (Schedule)
- Appendix B – Field Management Plan
- Appendix C – Notice Of Application
- Appendix D – Certificate of Service
- Appendix E – Corporate Information
- Appendix F – Balance Sheet & Statement of Income as of December 31, 2022
- Appendix G – List of Counties and Municipalities Served by SCE

- Appendix H – Annual Revenue Requirement
- Appendix I – Estimated EPL Project Costs
- Appendix J – Permit List
- Appendix K – Project Map

**O. Request for Ex Parte Relief**

SCE requests that the relief requested in this Application be provided ex parte.

**P. Request for Timely Relief**

SCE requests the Commission issue a decision within the time limits of the schedule proposed by SCE in this application.

**VII.**

**CONCLUSION**

Upon completion of its review of this Application, SCE requests that the Commission issue and certify an appropriate environmental document and issue a CPCN authorizing SCE to construct the EPL Project set forth in this Application and the PEA.

Respectfully submitted,

SOUTHERN CALIFORNIA EDISON COMPANY

*/s/ Heather D. Rivard*

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By: Heather D. Rivard  
Senior Vice President, Transmissions & Distribution

*/s/ Lauren Goschke*

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By: Lauren Goschke

Attorney for  
SOUTHERN CALIFORNIA EDISON COMPANY

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April 21, 2023

**VERIFICATION**

I am an officer of the applicant corporation herein, and am authorized to make this verification on its behalf. I am informed and believe that the matters stated in the foregoing document are true.

I declare under penalty of perjury that the foregoing is true and correct.

Executed this **18th day of April, 2023**, at Rosemead, California.

*/s/ Heather D. Rivard*

By: Heather D. Rivard

Senior Vice President, Transmissions & Distribution  
SOUTHERN CALIFORNIA EDISON COMPANY

**Appendix A**

**Project Plan**

## **PROJECT PLAN**

### **1.0 INTRODUCTION**

This document is part of Southern California Edison's EPL Project Application for a Certificate of Public Convenience and Necessity ("CPCN") to the California Public Utilities Commission ("CPUC"). This document either includes materials required by California Public Utilities ("PU") Code Section 1003 or indicates by reference to where they can be found in the EPL CPCN Application, Proponent's Environmental Assessment ("PEA"), or elsewhere.

### **2.0 PROJECT SCOPE**

The scope of the EPL Project, including the preliminary engineering and design information required by PU Code Section 1003 (a), may be found in Chapter 3.0 of the PEA.

### **3.0 OBJECTIVES AND GOALS**

The objectives of the EPL Project may be found in Section II of the Application and Section 2.1.2 of the PEA. During the execution (final engineering, procurement, and construction) phase, SCE's goals include:

- Completing engineering, procurement, and construction activities by the scheduled operating date
- Ensuring sufficient resources are planned and available to perform work
- Managing project budget and providing cost control and oversight
- Complying with applicable design, construction, and safety standards

### **4.0 PROJECT IMPLEMENTATION PLAN**

#### **4.1 Introduction**

The EPL Project will be managed on a Project Management matrix basis. Given the large project scope, cost, long material lead time, and the extended construction period, procurement of major long-lead time materials must be authorized to begin prior to regulatory approval. Extensive support will be required at the start of final engineering and will continue through the end of the project. Construction cannot begin until after regulatory approval. Any required permits identified in the regulatory approval process, must also be obtained before construction can begin in the affected areas.

#### **4.2 Project Management Team**

The Project Manager has the overall responsibility and commensurate authority for successful completion of the EPL Project. These responsibilities include: planning, obtaining regulatory approvals, cost, scheduling, execution (final engineering, procurement, and construction), and the overall quality of the project. Project work will be conducted using a matrix based Project Management model. All personnel assigned to the project functionally report to the Project Manager.

During the life of the project, the Project Management Team (“PMT”) will consist of a number of specialized teams and support personnel with special areas of expertise. Because of the changing nature of project needs as the project progresses through the development, regulatory approval, and construction phases, the PMT will also change to meet the project needs. The PMT is responsible for the successful implementation of the EPL Project. It is responsible for tracking costs, scope changes, schedules, and construction performance.

The PMT will have regular meetings to discuss project status, review performance, and identify any special needs or significant concerns.

### **4.3 Project Construction Management Plan**

The complexities of the EPL Project may necessitate the use of alternative construction management approaches. The construction management option to be selected will be based on SCE’s need to optimize its use of limited “in-house” resources and expertise in the most effective manner. The major construction management approaches under consideration are:

- SCE performs engineering, design, and manages construction using SCE and contractor labor; or,
- SCE develops Engineering, Procurement, and Construction (“EPC”) specifications which are the basis for selecting and managing any contractors needed to complete engineering, design, and/or construction activities; or,
- A combination of the first two alternatives

### **5.0 COST ESTIMATE**

The cost estimate required by PU Code Section 1003 (c) may be found in Section IV of the CPCN Application.

### **6.0 COST CONTROL PLAN**

The EPL Project will have a project cost control plan. Depending upon which resource(s) is(are) utilized to perform final engineering, procurement, and construction activities on this project, a schedule of values or milestones consistent with the Work Breakdown Structure (“WBS”) will serve as the basis for progress payments made to the contractor, or the measure of performance for SCE construction crews. If utilized, the contractor shall submit for SCE’s review and approval its payment request, together with all required supporting documentation, for all work performed in the subject period. The contract price may only be changed by a Field Change Order (“FCO”) or by a Change Request (“CR”) approved by the Project Manager. The value of any work covered by a FCO or a CR will be determined by one of the following methods:

- Where the work involved is covered by unit prices contained in the Contract Documents – apply the unit prices to the quantities of the items.
- By a mutually agreed lump sum itemized and supported by substantiating data.



Actual cost of the work plus a contractor's fee.

<b>Project Activity</b>	<b>Approximate Duration (months)</b>	<b>Approximate Start Date</b>
CPCN	23	April 2023
Final Engineering	7	April 2024
Right-of-Way/Property Acquisition	19	January 2025
Acquisition of Required Permits	15	April 2024
Construction	23	December 2025
Cleanup	8	February 2027
Proposed Project Operational	N/A	October 2027

**Appendix B**

**EPL Project Field Management Plan**

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### List of Terms

ACCC	Aluminum Conductor Composite Core
CDHS	California Department of Health Services
CPCN	Certificate of Public Convenience and Necessity
CPUC	California Public Utilities Commission
ELF	Extremely Low Frequency
EMF	electric and magnetic fields
EPL	Eldorado-Pisgah-Lugo
FMP	field management plan
GO	General Order
IARC	International Agency for Research on Cancer
kV	kilovolt
LST	lattice steel tower
mG	milliGauss
NESC	National Electric Safety Code
NIEHS	National Institute of Environmental Health Sciences
NRPB	National Radiation Protection Board
OHGW	Overhead ground wire
PTC	Permit to Construct
ROW	right-of-way
SCE	Southern California Edison
WHO	World Health Organization

## **I.** **Executive Summary**

This document is Southern California Edison Company's (SCE) Field Management Plan (FMP) for the proposed Eldorado-Pisgah-Lugo (EPL) 220 Kilovolt (kV) Project (Proposed Project) located in San Bernardino County, California and Clark County, Nevada. The Proposed Project would perform work along the existing Lugo-Pisgah No. 1 220 kV circuit, the existing Lugo-Pisgah No. 2 220 kV circuit, the existing Cima-Eldorado-Pisgah No. 1 220 kV circuit, the existing Cima-Eldorado-Pisgah No. 2 220 kV circuit, and at the Pisgah Switchyard and Cima Substation. The purpose of the Proposed Project is to comply with General Order (GO) 95 and National Electric Safety Code (NESC) standards, specifically on minimum clearance of wires above railroads, thoroughfares, buildings, and from other wires, signs, etc. A secondary purpose is to maintain reliable service to customers served by the subject lines, substations, and a switchyard.

The Proposed Project would include the following major components:

- Reconductor portions of the aforementioned transmission lines
- Install inter-set structures and replace the hardware on adjacent structures
- Replace the existing insulator assemblies with shorter assemblies on some other structures to facilitate the remediation of discrepancies, including access road rehabilitation and minor work at substations

SCE provides this FMP in order to inform the public, the California Public Utilities Commission (CPUC), and other interested parties of its evaluation of "no-cost and low-cost" magnetic field reduction design options for this project, and SCE's proposed plan to apply these design options to this project. This FMP has been prepared in accordance with CPUC Decision No. 93-11-013 and Decision No. 06-01-042 relating to extremely low frequency (ELF)<sup>1</sup> electric and magnetic fields (EMF). This FMP also provides background on the current status of scientific research related to possible health effects of EMF, and a description of the CPUC's EMF policy.

The "no-cost and low-cost" magnetic field reduction design options that are incorporated into the design of the Proposed Project are as follows:

- Increase conductor heights resulting in lower EMF levels at the ground level by:
  - Using shorter insulator assemblies on some structures
  - Adding inter-set structures in some areas

The Proposed Project is divided into six segments:

- **Segment 1** - located between the existing Lugo Substation (adjacent to the City of Hesperia) and the existing Pisgah Switchyard. In this Segment portions of the Lugo-Pisgah No. 1 220 kV circuit will be reconducted, inter-set structures will be installed, and shorter insulator assemblies will be installed.

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<sup>1</sup> The extremely low frequency is defined as the frequency range from 3 Hz to 3,000 Hz.

- **Segment 2** - located between the existing Lugo Substation (adjacent to the City of Hesperia) and the existing Pisgah Switchyard. In this Segment portions of the Lugo-Pisgah No. 2 220 kV circuit will be reconducted, inter-set structures will be installed, and shorter insulator assemblies will be installed.
- **Segment 3** - located between the existing Pisgah Switchyard and the California/Nevada state line. In this Segment portions of the Cima-Eldorado-Pisgah No. 1 220 kV circuit will be reconducted and shorter insulator assemblies will be installed.
- **Segment 4** - located between the existing Pisgah Switchyard and the California/Nevada state line. In this Segment portions of the Cima-Eldorado-Pisgah No. 2 220 kV circuit will be reconducted and shorter insulator assemblies will be installed.
- **Segment 5** - located between the California/Nevada Stateline and the existing Eldorado Substation. This Segment contains portions of the Cima-Eldorado-Pisgah No. 1 220 kV circuit. No work will occur in this Segment.
- **Segment 6** - located between the California/Nevada state line and the existing Eldorado Substation. In this Segment portions of the Cima-Eldorado-Pisgah No. 2 220 kV circuit will be reconducted and shorter insulator assemblies will be installed.

Table 1 below summarizes “no-cost and low-cost” magnetic field reduction design options that SCE considered for the Proposed Project.

SCE’s plan for applying the above “no-cost and low-cost” magnetic field reduction design options for the Proposed Project is consistent with CPUC’s EMF policy and with the direction of leading national and international health agencies. Furthermore, the plan complies with SCE’s EMF Design Guidelines<sup>2</sup>, and with applicable national and state safety standards for new electrical facilities.

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<sup>2</sup> EMF Design Guidelines, August 2006.

**Table 1. Summary of “No-cost and Low-cost” Magnetic Field Reduction Design Options**

Area	Location <sup>3</sup>	Adjacent Land Use <sup>4</sup>	MF Reduction Design Options Considered	Estimated Cost to Adopt	Design Option(s) Adopted? (Yes/No)	Reason(s) if not adopted
Segment 1	Lugo-Pisgah No. 1 220 kV circuit between the existing Lugo Substation (adjacent to the City of Hesperia) and the existing Pisgah Switchyard	2,6	<ul style="list-style-type: none"> <li>• Utilize shorter insulator assemblies on approximately 30 structures to raise conductor height</li> <li>• Utilize inter-set structures to raise conductor height</li> </ul>	<ul style="list-style-type: none"> <li>• No-Cost<sup>*</sup></li> <li>• No-Cost<sup>*</sup></li> </ul>	<ul style="list-style-type: none"> <li>• Yes</li> <li>• Yes</li> </ul>	
Segment 2	Lugo-Pisgah No. 2 220 kV circuit located between the existing Lugo Substation (adjacent to the City of Hesperia) and the existing Pisgah Switchyard	2,6	<ul style="list-style-type: none"> <li>• Utilize shorter insulator assemblies on approximately 43 structures to raise conductor height</li> <li>• Utilize inter-set structures to raise conductor height</li> </ul>	<ul style="list-style-type: none"> <li>• No-Cost<sup>*</sup></li> <li>• No-Cost<sup>*</sup></li> </ul>	<ul style="list-style-type: none"> <li>• Yes</li> <li>• Yes</li> </ul>	

<sup>3</sup> This column shows the major cross streets, existing transmission line, or substation/switchyard name as reference points.

<sup>4</sup> Land usage codes are as follows: 1) schools, licensed day-cares, and hospitals, 2) residential, 3) commercial/industrial, 4) recreational, 5) agricultural, and 6) undeveloped land.

<sup>\*</sup> Included in the preliminary design.

Area	Location <sup>3</sup>	Adjacent Land Use <sup>4</sup>	MF Reduction Design Options Considered	Estimated Cost to Adopt	Design Option(s) Adopted? (Yes/No)	Reason(s) if not adopted
Segment 3	Cima-Eldorado-Pisgah No. 1 220 kV circuit located between the existing Pisgah Switchyard and the California/Nevada state line	6	<ul style="list-style-type: none"> <li>Utilize shorter insulator assemblies on two structures to raise conductor height</li> </ul>	<ul style="list-style-type: none"> <li>No-Cost<sup>*</sup></li> </ul>	<ul style="list-style-type: none"> <li>Yes</li> </ul>	
Segment 4	Cima-Eldorado-Pisgah No. 2 220 kV circuit located between the existing Pisgah Switchyard and the California/Nevada state line	6	<ul style="list-style-type: none"> <li>Utilize shorter insulator assemblies on approximately two structures to raise conductor height</li> </ul>	<ul style="list-style-type: none"> <li>No-Cost<sup>*</sup></li> </ul>	<ul style="list-style-type: none"> <li>Yes</li> </ul>	
Segment 5	Cima-Eldorado-Pisgah No. 1 220 kV circuit located between the California/Nevada Stateline and the existing Eldorado Substation	6	<ul style="list-style-type: none"> <li>N/A (no work will be done in this Segment)</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> </ul>	
Segment 6	Cima-Eldorado-Pisgah No. 2 220 kV circuit located between the California/Nevada state line and the existing Eldorado Substation.	6	<ul style="list-style-type: none"> <li>Utilize shorter insulator assemblies on approximately two structures to raise conductor height</li> </ul>	<ul style="list-style-type: none"> <li>No-Cost<sup>*</sup></li> </ul>	<ul style="list-style-type: none"> <li>Yes</li> </ul>	

---

\* Included in the preliminary design.

\* Included in the preliminary design.



## II.

### **Background Regarding EMF And Public Health Research On EMF**

There are many sources of power frequency<sup>5</sup> electric and magnetic fields, including internal household and building wiring, electrical appliances, and electric power transmission and distribution lines. There have been numerous scientific studies about the potential health effects of EMF. After many years of research, the scientific community has been unable to determine if exposures to EMF cause health hazards. State and federal public health regulatory agencies have determined that setting numeric exposure limits is not appropriate.<sup>6</sup>

Many of the questions about possible connections between EMF exposures and specific diseases have been successfully resolved due to an aggressive international research program. However, potentially important public health questions remain about whether there is a link between EMF exposures and certain diseases, including childhood leukemia and a variety of adult diseases (e.g., adult cancers and miscarriages). As a result, some health authorities have identified magnetic field exposures as a possible human carcinogen. As summarized in greater detail below, these conclusions are consistent with the following published reports: the National Institute of Environmental Health Sciences (NIEHS) 1999<sup>7</sup>, the National Radiation Protection Board (NRPB) 2001<sup>8</sup>, the International Commission on non-Ionizing Radiation Protection (ICNIRP) 2001, the California Department of Health Services (CDHS) 2002<sup>9</sup>, and the International Agency for Research on Cancer (IARC) 2002<sup>10</sup>.

The federal government conducted EMF research as a part of a \$45-million research program managed by the NIEHS. This program, known as the EMF RAPID (Research and Public Information Dissemination), submitted its final report to the U.S. Congress on June 15, 1999. The report concluded that:

- “The scientific evidence suggesting that ELF-EMF exposures pose any health risk is weak.”<sup>11</sup>

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<sup>5</sup> In U.S., it is 60 Hertz (Hz).

<sup>6</sup> CPUC Decision 06-01-042, p. 6, footnote 10

<sup>7</sup> National Institute of Environmental Health Sciences’ Report on Health Effects from Exposures to Power-Line frequency Electric and Magnetic Fields, NIH Publication No. 99-4493, June 1999.

<sup>8</sup> National Radiological Protection Board, Electromagnetic Fields and the Risk of Cancer, Report of an Advisory Group on Non-ionizing Radiation, Chilton, U.K. 2001

<sup>9</sup> California Department of Health Services, An Evaluation of the Possible Risks from Electric and Magnetic Fields from Power Lines, Internal Wiring, Electrical Occupations, and Appliances, June 2002.

<sup>10</sup> World Health Organization / International Agency for Research on Cancer, IARC Monographs on the evaluation of carcinogenic risks to humans (2002), Non-ionizing radiation, Part 1: Static and extremely low-frequency (ELF) electric and magnetic fields, IARC Press, Lyon, France: International Agency for Research on Cancer, Monograph, vol. 80, p. 338, 2002

<sup>11</sup> National Institute of Environmental Health Sciences, NIEHS Report on Health Effects from Exposures to Power-Frequency Electric and Magnetic Fields, p. ii, NIH Publication No. 99-4493, 1999

- “The NIEHS concludes that ELF-EMF exposure cannot be recognized as entirely safe because of weak scientific evidence that exposure may pose a leukemia hazard.”<sup>12</sup>
- “The NIEHS suggests that the level and strength of evidence supporting ELF-EMF exposure as a human health hazard are insufficient to warrant aggressive regulatory actions; thus, we do not recommend actions such as stringent standards on electric appliances and a national program to bury all transmission and distribution lines. Instead, the evidence suggests passive measures such as a continued emphasis on educating both the public and the regulated community on means aimed at reducing exposures. NIEHS suggests that the power industry continue its current practice of siting power lines to reduce exposures and continue to explore ways to reduce the creation of magnetic fields around transmission and distribution lines without creating new hazards.”<sup>13</sup>

In 2001, Britain’s NRPB arrived at a similar conclusion:

“After a wide-ranging and thorough review of scientific research, an independent Advisory Group to the Board of NRPB has concluded that the power frequency electromagnetic fields that exist in the vast majority of homes are not a cause of cancer in general. However, some epidemiological studies do indicate a possible small risk of childhood leukemia associated with exposures to unusually high levels of power frequency magnetic fields.”<sup>14</sup>

In 2002, three scientists for CDHS concluded:

“To one degree or another, all three of the [C]DHS scientists are inclined to believe that EMFs can cause some degree of increased risk of childhood leukemia, adult brain cancer, Lou Gehrig’s Disease, and miscarriage.

They [CDHS] strongly believe that EMFs do not increase the risk of birth defects, or low birth weight.

They [CDHS] strongly believe that EMFs are not universal carcinogens, since there are a number of cancer types that are not associated with EMF exposure.

To one degree or another they [CDHS] are inclined to believe that EMFs do not cause an increased risk of breast cancer, heart disease, Alzheimer’s disease, depression, or symptoms attributed by some to a sensitivity to EMFs. However, all three scientists had judgments that were “close to the dividing line between believing and not believing” that EMFs cause some degree of increased risk of suicide. For adult leukemia, two of the scientists are ‘close to the dividing line

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<sup>12</sup> *ibid.*, p. iii

<sup>13</sup> *ibid.*, p. 37 - 38

<sup>14</sup> NRPB, [NRPB Advisory Group on Non-ionizing Radiation Power Frequency Electromagnetic Fields and the Risk of Cancer](#), NRPB Press Release May 2001

between believing or not believing' and one was 'prone to believe' that EMFs cause some degree of increased risk."<sup>15</sup>

Also in 2002, the World Health Organization's (WHO) IARC concluded:

"ELF magnetic fields are possibly carcinogenic to humans"<sup>16</sup>, based on consistent statistical associations of high-level residential magnetic fields with a doubling of risk of childhood leukemia...Children who are exposed to residential ELF magnetic fields less than 0.4 microTesla (4.0 milliGauss) have no increased risk for leukemia.... In contrast, "no consistent relationship has been seen in studies of childhood brain tumors or cancers at other sites and residential ELF electric and magnetic fields."<sup>17</sup>

In June of 2007, the WHO issued a report on their multi-year investigation of EMF and the possible health effects. After reviewing scientific data from numerous EMF and human health studies, they concluded:

"Scientific evidence suggesting that everyday, chronic low-intensity (above 0.3-0.4  $\mu$ T [3-4 mG]) power-frequency magnetic field exposure poses a health risk is based on epidemiological studies demonstrating a consistent pattern of increased risk for childhood leukaemia."<sup>18</sup>

"In addition, virtually all of the laboratory evidence and the mechanistic evidence fail to support a relationship between low-level ELF magnetic fields and changes in biological function or disease status. Thus, on balance, the evidence is not strong enough to be considered causal, but sufficiently strong to remain a concern."<sup>19</sup>

"A number of other diseases have been investigated for possible association with ELF magnetic field exposure. These include cancers in both children and adults, depression, suicide, reproductive dysfunction, developmental disorders, immunological modifications and neurological disease. The scientific evidence supporting a linkage between ELF magnetic fields and any of these diseases is much weaker than for childhood leukemia and in some cases (for example, for cardiovascular disease or breast cancer) the

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<sup>15</sup> CDHS, An Evaluation of the Possible Risks From Electric and Magnetic Fields (EMFs) From Power Lines, Internal Wiring, Electrical Occupations and Appliances, p. 3, 2002

<sup>16</sup> IARC, Monographs, Part I, Vol. 80, p. 338

<sup>17</sup> *ibid.*, p. 332 - 334

<sup>18</sup> WHO, Environmental Health Criteria 238, EXTREMELY LOW FREQUENCY FIELDS, p. 11 - 13, 2007

<sup>19</sup> *ibid.*, p. 12

evidence is sufficient to give confidence that magnetic fields do not cause the disease”<sup>20</sup>

“Furthermore, given both the weakness of the evidence for a link between exposure to ELF magnetic fields and childhood leukemia, and the limited impact on public health if there is a link, the benefits of exposure reduction on health are unclear. Thus the costs of precautionary measures should be very low.”<sup>21</sup>

### III.

#### **Application Of the CPUC’s “No-Cost and Low-Cost” EMF Policy To This Project**

Recognizing the scientific uncertainty over the connection between EMF exposures and health effects, the CPUC adopted a policy that addresses public concern over EMF with a combination of education, information, and precaution-based approaches. Specifically, Decision 93-11-013 established a precautionary based “no-cost and low-cost” EMF policy for California’s regulated electric utilities based on recognition that scientific research had not demonstrated that exposures to EMF cause health hazards and that it was inappropriate to set numeric standards that would limit exposure.

In 2006, the CPUC completed its review and update of its EMF Policy in Decision 06-01-042. This decision reaffirmed the finding that state and federal public health regulatory agencies have not established a direct link between exposure to EMF and human health effects,<sup>22</sup> and the policy direction that (1) use of numeric exposure limits was not appropriate in setting utility design guidelines to address EMF,<sup>23</sup> and (2) existing “no-cost and low-cost” precautionary-based EMF policy should be continued for proposed electrical facilities. The decision also reaffirmed that EMF concerns brought up during Certificate of Public Convenience and Necessity (CPCN) and Permit to Construct (PTC) proceedings for electric and transmission and substation facilities should be limited to the utility’s compliance with the CPUC’s “no-cost and low-cost” policies.<sup>24</sup>

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<sup>20</sup> *ibid.*, p. 12

<sup>21</sup> *ibid.*, p. 13

<sup>22</sup> CPUC Decision 06-01-042, Conclusion of Law No. 5, mimeo. p. 19 (“As discussed in the rulemaking, a direct link between exposure to EMF and human health effects has yet to be proven despite numerous studies including a study ordered by this Commission and conducted by DHS.”).

<sup>23</sup> CPUC Decision 06-01-042, mimeo. p. 17 - 18 (“Furthermore, we do not request that utilities include non-routine mitigation measures, or other mitigation measures that are based on numeric values of EMF exposure, in revised design guidelines or apply mitigation measures to reconfigurations or relocations of less than 2,000 feet, the distance under which exemptions apply under GO 131-D. Non-routine mitigation measures should only be considered under unique circumstances.”).

<sup>24</sup> CPUC Decision 06-01-042, Conclusion of Law No. 2, (“EMF concerns in future CPCN and PTC proceedings for electric and transmission and substation facilities should be limited to the utility’s compliance with the Commission’s low-cost/no-cost policies.”).

The decision directed regulated utilities to hold a workshop to develop standard approaches for EMF Design Guidelines and such a workshop was held on February 21, 2006. Consistent design guidelines have been developed that describe the routine magnetic field reduction measures that regulated California electric utilities consider for new and upgraded electrical facilities rated 50 kV and above. SCE filed its revised EMF Design Guidelines with the CPUC on July 26, 2006.

“No-cost and low-cost” measures to reduce magnetic fields would be implemented for this project in accordance with SCE’s EMF Design Guidelines. In summary, the process of evaluating “no-cost and low-cost” magnetic field reduction measures and prioritizing within and between land usage classes considers the following:

- SCE’s priority in the design of any electrical facility is public and employee safety. Without exception, design and construction of an electric power system must comply with all applicable federal, state, and local regulations, applicable safety codes, and each electric utility’s construction standards. Furthermore, transmission and subtransmission lines and substations must be constructed so that they can operate reliably at their design capacity. Their design must be compatible with other facilities in the area and the cost to operate and maintain the facilities must be reasonable.
- As a supplement to Step 1, SCE follows the CPUC’s direction to undertake “no-cost and low-cost” magnetic field reduction measures for new and upgraded electrical facilities. Any proposed “no-cost and low-cost” magnetic field measures, must, however, meet the requirements described in Step 1 above. The CPUC defines “no-cost and low-cost” measures as follows:
  - Low-cost measures, in aggregate, should:
    - Cost in the range of 4 percent of the total project cost.
    - Result in magnetic field reductions of “15% or greater at the utility ROW [right-of-way]...”<sup>25</sup>

The CPUC Decision stated,

“We direct the utilities to use 4 percent as a benchmark in developing their EMF mitigation guidelines. We will not establish 4 percent as an absolute cap at this time because we do not want to arbitrarily eliminate a potential measure that might be available but costs more than the 4 percent figure. Conversely, the utilities are encouraged to use effective measures that cost less than 4 percent.”<sup>26</sup>

- The CPUC provided further policy direction in Decision 06-01-042, stating that, “[a]lthough equal mitigation for an entire class is a desirable goal, we will not limit the spending of EMF mitigation to zero on the basis that not all class members can benefit.”<sup>27</sup> While Decision 06-01-042 directs the utilities to favor schools, day-care facilities and

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<sup>25</sup> CPUC Decision 06-01-042, p. 10

<sup>26</sup> CPUC Decision 93-11-013, § 3.3.2, p.10.

<sup>27</sup> CPUC Decision 06-01-042, p. 10

hospitals over residential areas when applying low-cost magnetic field reduction measures, prioritization within a class can be difficult on a project case-by-case basis because schools, day-care facilities, and hospitals are often integrated into residential areas, and many licensed day-care facilities are housed in private homes, and can be easily moved from one location to another. Therefore, it may be practical for public schools, licensed day-care centers, hospitals, and residential land uses to be grouped together to receive highest prioritization for low-cost magnetic field reduction measures. Commercial and industrial areas may be grouped as a second priority group, followed by recreational and agricultural areas as the third group. Low-cost magnetic field reduction measures will not be considered for undeveloped land, such as open space, state and national parks, and Bureau of Land Management and U.S. Forest Service lands. When spending for low-cost measures would otherwise disallow equitable magnetic field reduction for all areas within a single land-use class, prioritization can be achieved by considering location and/or density of permanently occupied structures on lands adjacent to the projects, as appropriate.

This FMP contains descriptions of various magnetic field models and the calculated results of magnetic field levels based on those models. These calculated results are provided only for purposes of identifying the relative differences in magnetic field levels among various transmission or subtransmission line design alternatives under a specific set of modeling assumptions and determining whether particular design alternatives can achieve magnetic field level reductions of 15 percent or more. The calculated results are not intended to be predictors of the actual magnetic field levels at any given time or at any specific location if and when the project is constructed. This is because magnetic field levels depend upon a variety of variables, including load growth, customer electricity usage, and other factors beyond SCE's control. The CPUC affirmed this approach in D. 06-01-042 stating:

“Our [CPUC] review of the modeling methodology provided in the utility [EMF] design guidelines indicates that it accomplishes its purpose, which is to measure the relative differences between alternative mitigation measures. Thus, the modeling indicates relative differences in magnetic field reductions between different transmission line construction methods, but does not measure actual environmental magnetic fields.”<sup>28</sup>

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<sup>28</sup> CPUC Decision 06-01-042, p. 11

#### IV. Project Description

This document is Southern California Edison Company's (SCE) Field Management Plan (FMP) for the proposed Eldorado-Pisgah-Lugo (EPL) 220 kV Project (Proposed Project) located in San Bernardino County, California and Clark County, Nevada. The Proposed Project would perform work along the existing Lugo-Pisgah No. 1 220 kV circuit, the existing Lugo-Pisgah No. 2 220 kV circuit, the existing Cima-Eldorado-Pisgah No. 1 220 kV circuit, the existing Cima-Eldorado-Pisgah No. 2 220 kV circuit, and at the Pisgah Switchyard and Cima Substation. The purpose of the Proposed Project is to comply with General Order (GO) 95 and National Electric Safety Code (NESC) standards, specifically on minimum clearance of wires above railroads, thoroughfares, buildings, and from other wires, signs, etc. A secondary purpose is to maintain reliable service to customers served by the subject lines, substations, and a switchyard. The Proposed Project is described in more detail below.

The EPL Project utility system is defined as four existing transmission lines where discrepancies have been identified, and the connected substations. The EPL Project's existing utility system comprises the following:

- Transmission Lines
  - Lugo-Pisgah No.1 220 kV Transmission Line
  - Lugo-Pisgah No.2 220 kV Transmission Line
  - Cima-Eldorado-Pisgah No.1 220 kV Transmission Line
  - Cima-Eldorado-Pisgah No.2 220 kV Transmission Line
- Substations/Switchyard
  - Cima 220/16 kV Substation
  - Eldorado 500/220 kV Substation
  - Lugo 500/220 kV Substation
  - Pisgah 220 kV Switchyard

The EPL Project is divided into the following six segments:

- **Segment 1** spans approximately 67 miles from the existing Lugo Substation to the existing Pisgah Switchyard. The existing structures in Segment 1 support the Lugo-Pisgah No.1 220 kV Transmission Line.
- **Segment 2** spans approximately 66 miles from the existing Lugo Substation to the existing Pisgah Switchyard. The existing structures in Segment 2 support the Lugo-Pisgah No.2 220 kV Transmission Line.

- **Segment 3** spans approximately 82 miles from the existing Pisgah Switchyard to the California-Nevada state line. The existing structures in Segment 3 support the Cima-Eldorado-Pisgah No.1 220 kV Transmission Line.
- **Segment 4** spans approximately 83 miles from the existing Pisgah Switchyard to the California-Nevada state line. The existing structures in Segment 4 support the Cima-Eldorado-Pisgah No.2 220 kV Transmission Line.
- **Segment 5** spans approximately 27 miles from the California-Nevada state line to the existing Eldorado Substation. The existing structures in Segment 5 support the Cima-Eldorado-Pisgah No.1 220 kV Transmission Line.
- **Segment 6** spans approximately 27 miles from the California-Nevada state line to the existing Eldorado Substation. The existing structures in Segment 6 support the Cima-Eldorado-Pisgah No.2 220 kV Transmission Line.<sup>29</sup>

The Proposed Project would include the following major components:

Install new, and replace existing infrastructure along portions of existing 220 kV transmission lines by:

- Installing new inter-set transmission structures and replacing or modifying the existing hardware on adjacent structures.
- Replacing the insulator assemblies on some existing structures that are not adjacent to new inter-set transmission structures.
- Removing existing conductor and installing new 609.5 Irving Aluminum Conductor Composite Core Ultra-Low Sag transmission conductor (hereafter referred to as ACCC conductor) on existing structures.
- Removing existing overhead ground wire (OHGW) and installing 7#7 Alumoweld OHGW on existing structures for system protection.
- Disconnect existing conductor from existing positions at the existing Pisgah Switchyard and Cima Substation and connect newly installed conductors to existing substation positions.
- Remove existing OHGW and install new OHGW at the existing Pisgah Switchyard and Cima Substation. Make minor modifications to the existing terminal racks to accommodate the new OHGW.
- Update, as necessary, relay settings at the existing Lugo, Cima, and Eldorado substations and at the existing Pisgah Switchyard.

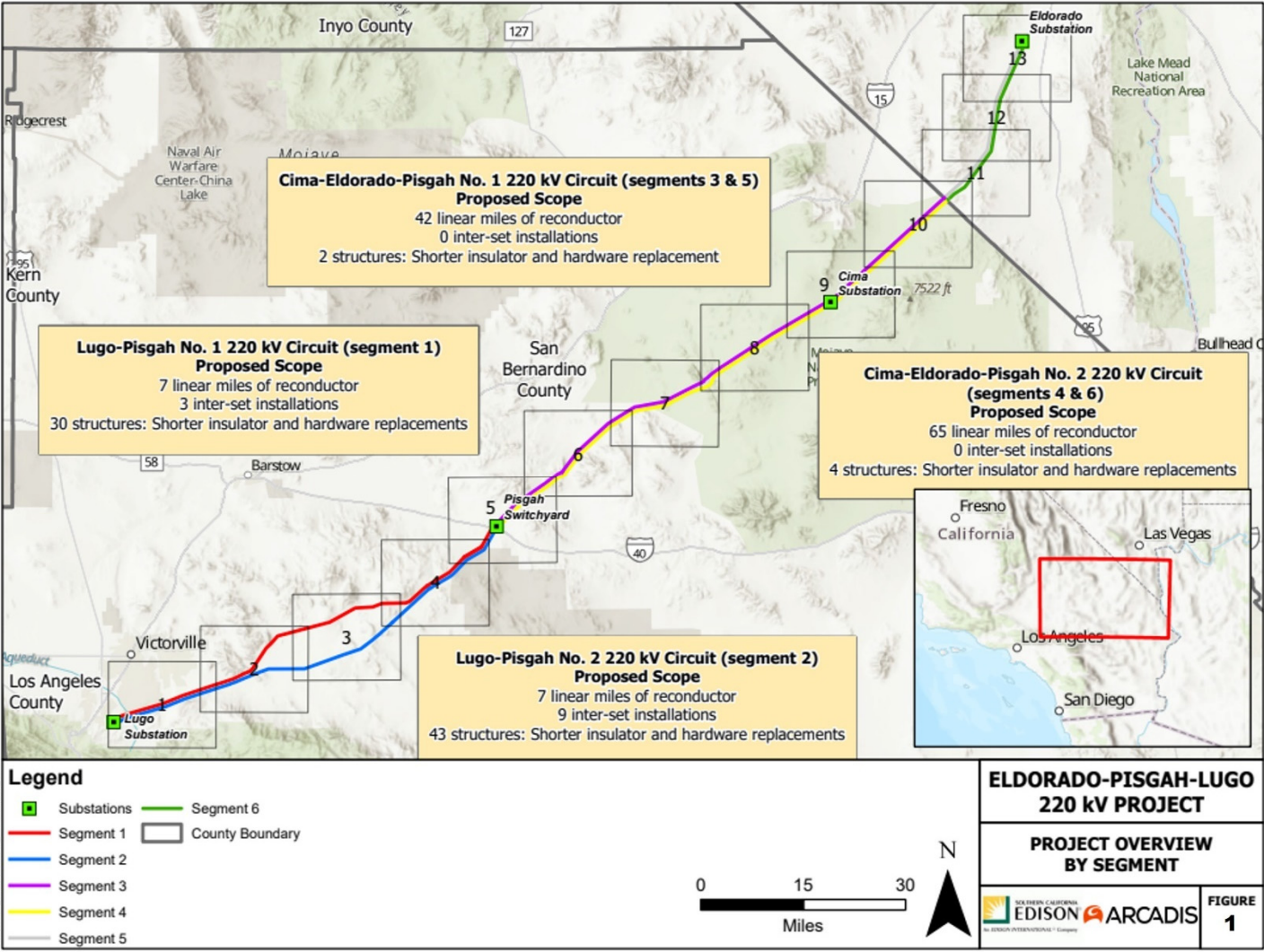
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<sup>29</sup> Note that work proposed under the EPL Project would not occur geographically-contiguously along the entire length of these Segments.



The FMP only analyzed the potential EMF reduction measures for transmission line work. The substation and switchyard work will not have significant impact to EMF levels in the surrounding areas, and therefore they were not evaluated. Figure 1 shows the general geographic areas of the Proposed Project.

Figure 1. Project Area and Proposed Transmission Line Segments



## V.

### **Evaluation of “No-cost and Low-cost” Magnetic Field Reduction Design Options**

For the purpose of evaluating “no-cost and low-cost” magnetic field reduction design options, the Proposed Project is divided into six segments corresponding to the project Segments in the PEA:

- Segment 1 - between the existing Lugo Substation and the existing Pisgah Switchyard. The existing structures in Segment 1 support the Lugo-Pisgah No.1 220 kV Transmission Line.
- Segment 2 - between the existing Lugo Substation and the existing Pisgah Switchyard. The existing structures in Segment 2 support the Lugo-Pisgah No.2 220 kV Transmission Line.
- Segment 3 - between the existing Pisgah Switchyard and the California-Nevada state line. The existing structures in Segment 3 support the Cima-Eldorado-Pisgah No.1 220 kV Transmission Line.
- Segment 4 - between the existing Pisgah Switchyard and the California-Nevada state line. The existing structures in Segment 4 support the Cima-Eldorado-Pisgah No.2 220 kV Transmission Line.<sup>30</sup>
- Segment 5 - between the California-Nevada state line and the existing Eldorado Substation. The existing structures in Segment 5 support the Cima-Eldorado-Pisgah No.1 220 kV Transmission Line.
- Segment 6 - between the California-Nevada state line to the existing Eldorado Substation. The existing structures in Segment 6 support the Cima-Eldorado-Pisgah No.2 220 kV Transmission Line.

Please note that following magnetic field models and the calculated results of magnetic field levels are intended only for purposes of identifying the relative differences in magnetic field levels among various transmission line design alternatives under a specific set of modeling assumptions (see §VII-Appendix A for more detailed information about the calculation assumptions and loading conditions). The calculated results are not intended to be predictors of the actual magnetic field levels at any given time or at any specific location when the Proposed Project is constructed.

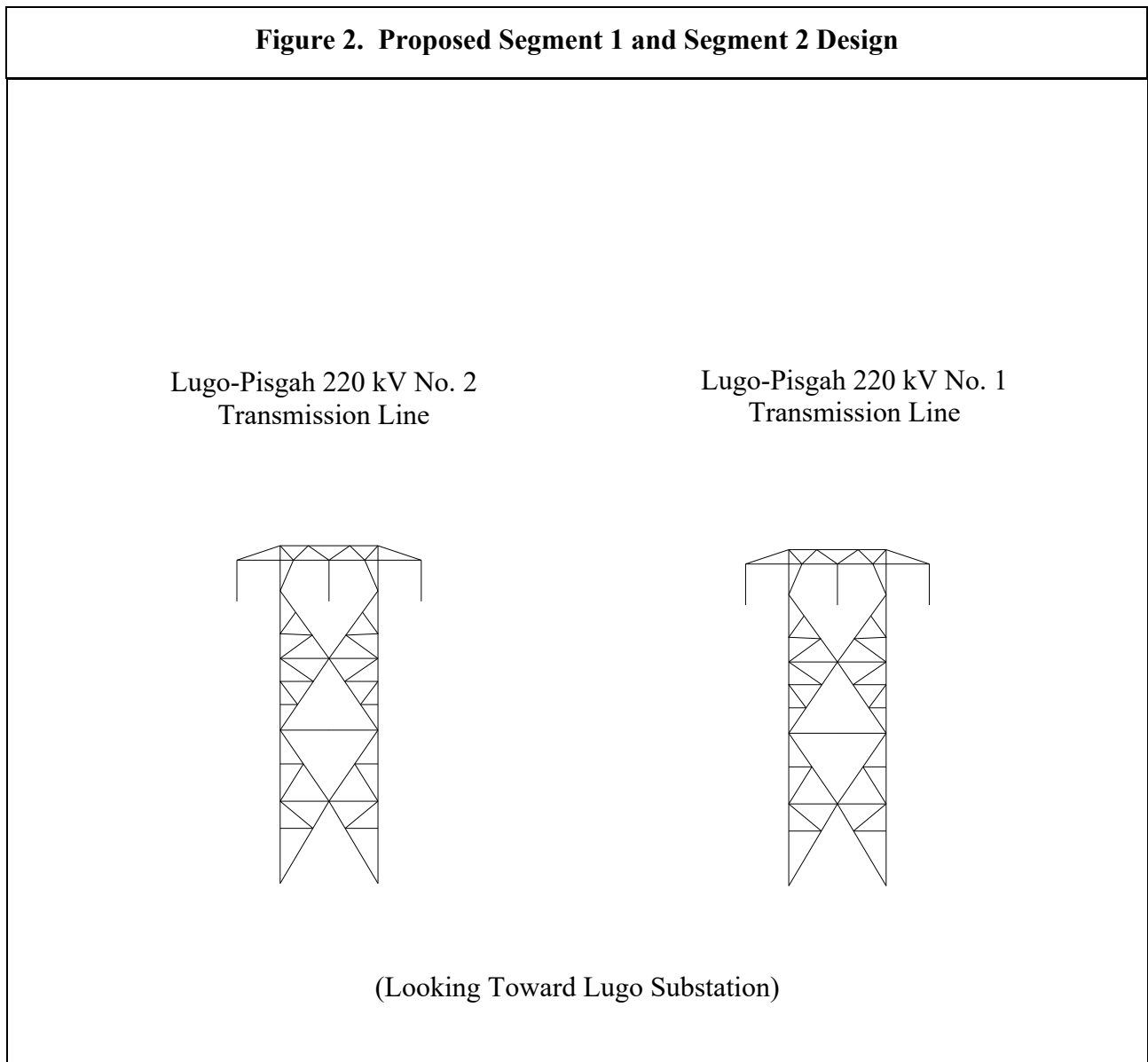
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<sup>30</sup> Note that work proposed under the EPL Project would not occur geographically-contiguously along the entire length of these Segments.

**Segment 1:**

In Segment 1, shorter insulator assemblies would be installed on approximately 30 existing lattice steel towers (LSTs), and there would be a few inter-set structures to raise the conductor heights in undeveloped land.

Currently, there are no schools along Segment 1. Segment 1 runs through some residential areas near existing Lugo Substation, a few scattered homes, and undeveloped land areas. Segment 1 runs parallel to Segment 2 for the most part for which the Proposed Project work would take place. Figure 2 shows the typical structures of Segment 1 and Segment 2.



**No-Cost Field Reduction Measures:** The proposed Segment 1 includes the following no-cost field reduction measures:

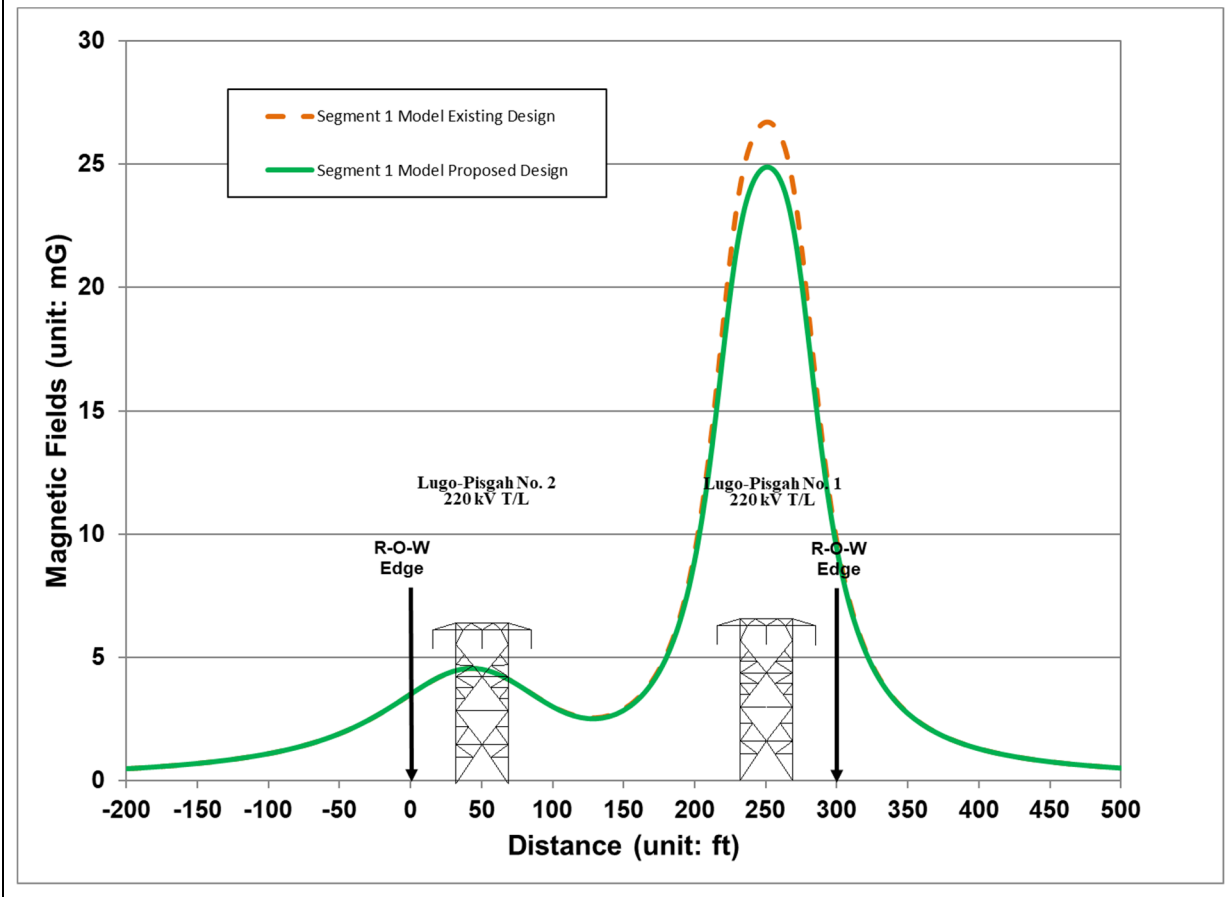
- Utilize shorter insulators on some structures to raise conductor height
- Utilize inter-set structures in certain areas to raise conductor height

**Low-Cost Field Reduction Options:** The Proposed Project would correct GO 95 discrepancies in only certain spots along Segment 1. Due to the limited scope of the Proposed Project, no low-cost field reduction options, such as using taller structures or re-arranging conductors, are being considered.

**Segment 1 Magnetic Field Calculations:** Figure 3 and Table 2 show the calculated magnetic field levels for proposed design at the right-of-way (ROW) edges for Segment 1 between structures M184-T1 (Mile 184 Tower 1) and M184-T2. This EMF model represents a typical area mid-point between two structures with shorter insulator assemblies being utilized. Both M184-T1 and M184-T2 would be installed with shorter insulator assemblies. At this location, the Segment 2 structure M184-T1 is approximately 200 feet away. The calculated results show that there would be virtually no impact in terms of magnetic field levels at ROW edges.

**Recommendations for Segment 1:** The proposed design includes the no-cost field reduction measures listed above. Due to the limited scope of the Proposed Project, no low-cost field reduction options, such as using taller structures or re-arranging conductors, are being considered.

**Figure 3. Calculated Magnetic Field Levels<sup>31</sup> For Segment 1**



**Table 2. A Comparison of Calculated Magnetic Field Levels<sup>32</sup> for Segment 1**

Design Options	Left Edge of R-O-W (mG)	% Reduction	Right Edge of R-O-W (mG)	% Reduction
Existing Design	3.5	N/A	9.7	N/A
Proposed Design	3.5	0	9.5	2.1

<sup>31</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

<sup>32</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

**Segment 2:**

In Segment 2, shorter insulator assemblies would be installed on approximately 43 existing lattice steel towers (LSTs), and there would be approximately nine inter-set structures to raise the conductor heights.

Currently, there are no schools along Segment 2. Segment 2 runs through some residential areas near existing Lugo Substation, a few scattered homes, and undeveloped land areas. Segment 2 runs parallel to Segment 1 for the most part for which the Proposed Project work would take place.

***No-Cost Field Reduction Measures:*** The proposed Segment 1 includes the following no-cost field reduction measures:

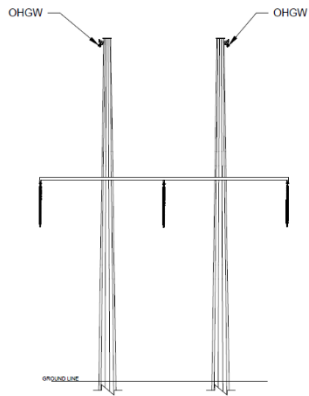
- Utilize shorter insulator assemblies on some structures to raise conductor height
- Utilize inter-set structures in certain areas to raise conductor height

***Low-Cost Field Reduction Options:*** Because the scope of the Proposed Project is to correct GO 95 discrepancies in only certain locations along Segment 2, no low-cost field reduction options, such as using taller structures or re-arranging conductors, are being considered.

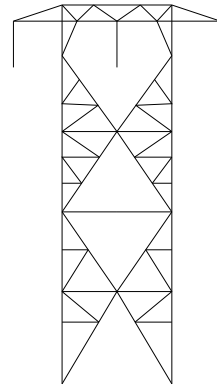
***Segment 2 Model 1 Magnetic Field Calculations:*** Figure 4 shows the typical inter-set structure design for Segment 2. Figure 5 and Table 3 show the calculated magnetic field levels for proposed design at the ROW edges for Segment 2 at one of the inter-set structures between M193-T1 and M193-T2, which is on the southwest corner of the intersection of Rancho Road and Seventh Avenue in the City of Hesperia. The results show that there would be a small reduction of magnetic field level on the east side of the ROW adjacent of Segment 2.

**Figure 4. Proposed Segment 2 Inter-Set Structure Design**

Lugo-Pisgah 220 kV No 2  
Inter-Set Structure



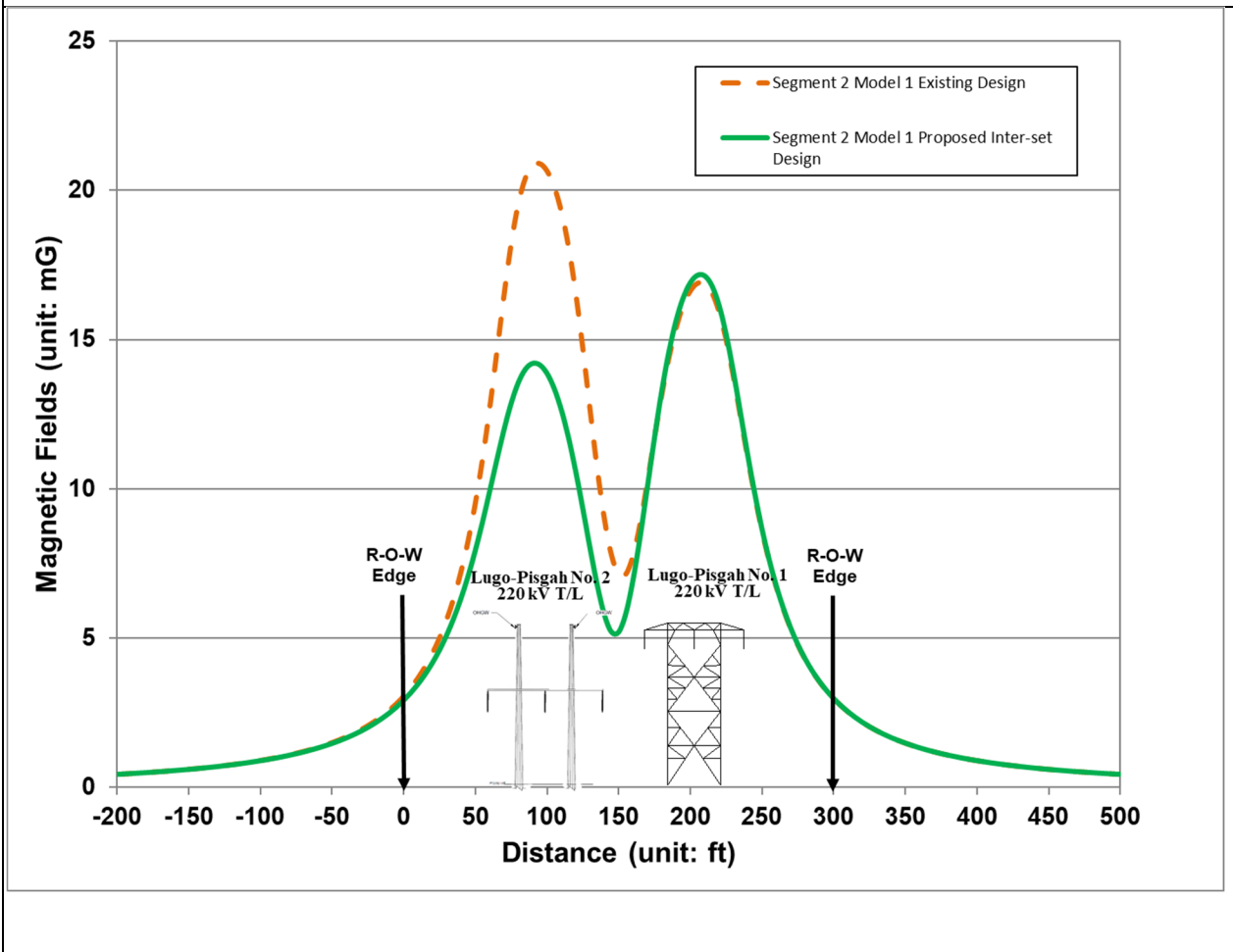
Lugo-Pisgah 220 kV No 1  
Transmission Line



(Looking Toward Lugo Substation)



**Figure 5. Calculated Magnetic Field Levels<sup>33</sup> for Segment 2 Model 1 (Inter-Set Structure)**



**Table 3. A Comparison of Calculated Magnetic Field Levels<sup>34</sup> for Segment 2 Model 1**

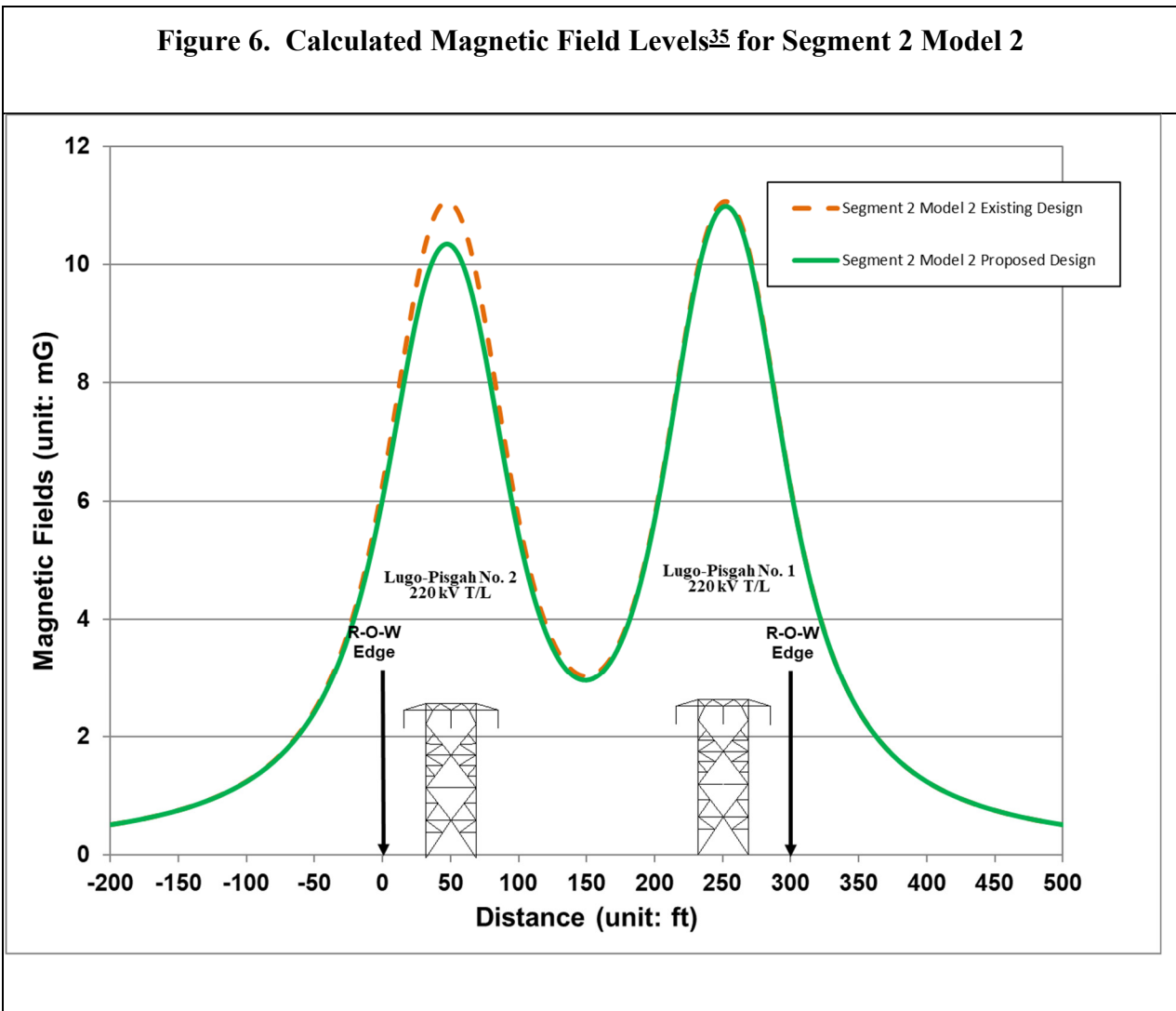
Design Options	Left Edge of R-O-W (mG)	% Reduction	Right Edge of R-O-W (mG)	% Reduction
Existing Design	3.0	N/A	3.0	N/A
Proposed Design	2.9	3.3	3.0	0.0

<sup>33</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

<sup>34</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

**Segment 2 Model 2 Magnetic Field Calculations:** Figure 6 and Table 4 show the calculated magnetic field levels for proposed design at the ROW edges for Segment 2 at the midpoint between structures M185-T2 and M185-T3 near Yucca Street and south of Roundup Way in the City of Hesperia. Shorter insulator assemblies would be installed on both structures. The result shows that there would be a small reduction of magnetic field levels on each side of the ROW edge.

**Recommendations for Segment 2:** The proposed design includes the no-cost field reduction measures listed above. Due to the limited scope of the Proposed Project, no low-cost field reduction measures are recommended.



<sup>35</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

<b>Table 4. A Comparison of Calculated Magnetic Field Levels<sup>36</sup> for Segment 2 Model 2</b>				
Design Options	Left Edge of R-O-W (mG)	% Reduction	Right Edge of R-O-W (mG)	% Reduction
Existing Design	6.3	N/A	6.3	N/A
Proposed Design	6.0	4.8	6.2	1.6

**SEGMENT 3 TO SEGMENT 6**

Segments 3, 4, 5 and 6 are located in undeveloped area. No EMF analysis was performed in these segments.

***No-Cost Field Reduction Measures:*** The proposed design for Segment 3 through Segment 6 would have the following no-cost field reduction measures:

- Utilize shorter insulator assemblies on some structures to raise conductor height
- Utilize inter-set structures in certain areas to raise conductor height

***Low-Cost Field Reduction Options:*** The proposed design includes the no-cost field reduction measures listed above. Due to the limited scope of the Proposed Project and Segment 3 through Segment 6 are in undeveloped land, no low-cost field reduction measures are recommended.

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<sup>36</sup> This table lists calculated magnetic field levels for design comparison only and is not meant to predict actual magnetic field levels.

## VI.

### **Final Recommendations for Implementing “No-cost and Low-cost” Magnetic Field Reduction Design Options**

In accordance with the “EMF Design Guidelines”, filed with the CPUC in compliance with CPUC Decisions 93-11-013 and 06-01-042, SCE would implement the following “no-cost and low-cost” magnetic field reduction design options for Proposed Project:

#### **For Proposed Segment 1 through Segment 6:**

- Utilize shorter insulator assemblies on some structures to raise conductor height
- Utilize inter-set structures in certain areas to raise conductor height

The recommended no-cost magnetic field reduction design options listed above are based upon preliminary engineering designs, and therefore, they are subject to change during the final engineering designs. If the final engineering designs are different than preliminary engineering designs, SCE, however, would implement comparable “no-cost and low-cost” magnetic field reduction design options. If the final engineering designs are significantly different (in the context of evaluating and implementing CPUC’s “no-cost and low-cost” EMF Policy) than the preliminary designs, a Final FMP will be prepared.

SCE’s plan for applying the above “no-cost and low-cost” magnetic field reduction design options uniformly for the Proposed Project is consistent with the CPUC’s EMF Decisions No. 93-11-013 and No. 06-01-042, and also with recommendations made by the U.S. NIEHS. Furthermore, the recommendations above meet the CPUC approved EMF Design Guidelines as well as all applicable national and state safety standards for new electrical facilities.

APPENDIX A: TWO-DIMENSIONAL MODEL ASSUMPTIONS AND YEAR 2027 FORECASTED LOADING CONDITIONS

**Magnetic Field Assumptions:**

SCE uses a computer program titled “MFields”<sup>37</sup> to model the magnetic field characteristics of various transmission designs options. All magnetic field models and the calculated results of magnetic field levels presented in this document are intended only for purposes of identifying the relative differences in magnetic field levels among various transmission line and subtransmission line design alternatives under a specific set of modeling assumptions and determining whether particular design alternatives can achieve magnetic field level reductions of 15 percent or more. The calculated results are not intended to be predictors of the actual magnetic field levels at any given time or at any specific location if and when the project is constructed.

Typical two-dimensional magnetic field modeling assumptions include:

- All transmission lines were modeled using forecasted peak loads (see Table 5 below)
- All conductors were assumed to be straight and infinitely long unless the calculations were done at a specific location
- Approximated height of conductor mounting points based on preliminary engineering data were used in magnetic field calculations.
- Magnetic field strength was evaluated at a height of three feet above ground
- Resultant magnetic fields values were presented in this FMP
- All line currents were assumed to be balanced (i.e., neutral or ground currents are not considered)
- Terrain was assumed to be flat
- Project dominant power flow directions were used.

<b>Table 5. Year 2027 Forecasted Loading Conditions for Lugo-Pisgah 220 kV Transmission Lines</b>	
<b>Circuit Name</b>	<b>Current Per Phase (Amp)</b>
Lugo-Pisgah No. 1 200 kV Transmission Line	95
Lugo-Pisgah No. 2 200 kV Transmission Line	95

<sup>37</sup> Kim, C, MFields for Excel, Version 2.0, 2007.

Note:

- Forecasted loading data is based upon scenarios representing load forecasts for Year 2027. The forecasting data is subject to change depending upon availability of generations, load increase, changes in load demand, and by many other factors.
- The load information presented is only approximation of the typical peak demand load, intended to be used for comparison of different designs for EMF reduction. It is not intended to predict the actual EMF levels.

**Appendix C**

**Notice of Application for a Certificate of Public Convenience and Necessity for  
EPL Project**

**NOTICE OF APPLICATION FOR A  
CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY**

**ELDORADO-PISGAH-LUGO 220 kV PROJECT**

Filing Date: April 21, 2023

**Proposed Project:** Southern California Edison Company (“SCE”) has filed an application (“Application”) with the California Public Utilities Commission (“CPUC”) for a Certificate of Public Convenience and Necessity (“CPCN”) for the Eldorado-Pisgah-Lugo 220 kV Project (“EPL Project”). The primary purpose of the EPL Project is to ensure compliance with CPUC General Order 95 (“G.O. 95”) and National Electrical Safety Code (NESC) standards. In particular, G.O. 95 Rules 37 through 39 specify minimum vertical and horizontal clearances that must be maintained between an electrical conductor and other conductors, or between a conductor and the ground, buildings, and a variety of other objects.

The EPL Project would remediate approximately 233 ground clearance discrepancies through installation of new conductor, Overhead Ground Wire (OHGW), new inter-set structures, modification of hardware and insulators, and modification of equipment at an existing substation and a switchyard along portions of the following 220 kV transmission lines:

- Lugo-Pisgah No.1 220 kV Transmission Line
- Lugo-Pisgah No.2 220 kV Transmission Line
- Cima-Eldorado-Pisgah No.1 220 kV Transmission Line
- Cima-Eldorado-Pisgah No.2 220 kV Transmission Line

The EPL Project would be in unincorporated San Bernardino County and the City of Hesperia within the State of California, and in unincorporated Clark County and the City of Boulder City within the State of Nevada.

**Project Description:**

**Transmission Lines and Structures:**

- Cima-Eldorado-Pisgah No. 1 & 2 220 kV lines
  - Reconductor approximately 107 circuit miles
    - Replace existing OHGW in all reconducted spans
  - Replace existing hardware and insulator assemblies with new hardware and shorter insulator assemblies on structures along portions of the lines
- Lugo-Pisgah No. 1 & 2 220 kV lines
  - Reconductor approximately 14 circuit miles
    - Replace existing OHGW in all reconducted spans
  - Replace existing hardware and insulator assemblies with new hardware and shorter insulator assemblies on structures along portions of the lines
  - Install (12) inter-set transmission structures

**Substation/Switchyard:**

- Cima Substation and Pisgah Switchyard
  - Disconnect existing conductor from existing positions and connect newly installed conductors to existing substation positions

Construction is scheduled to begin in 4<sup>th</sup> Quarter of 2025 and is expected to be operational by November 2027.

**Electric and Magnetic Fields (EMF) Compliance:** The CPUC requires utilities to employ “no-cost” and “low-cost” measures to reduce public exposure to magnetic fields. In accordance with “EMF Design Guidelines” (Decisions 93-11-013 and 06-01-042). The Proposed Project would implement a combination of the following recommended measures:

1. Using shorter insulator assemblies on structures along portions of the lines
2. Adding inter-set structures along portions of the lines



**Environmental Review:** SCE has prepared a Proponent’s Environmental Assessment (PEA) of potential environmental impacts created by the construction and operation of the EPL Project. The PEA concludes that with the implementation of SCE’s standard measures, there would be no environmental impacts associated with the EPL Project.

Pursuant to the California Environmental Quality Act (CEQA), the CPUC’s Energy Division will conduct an independent review of the Proposed Project’s environmental impacts. Depending on the results of its review, the Energy Division will issue either (1) a Negative Declaration that the Proposed Project will not result in any significant environmental impacts, (2) a Mitigated Negative Declaration that the Proposed Project will not result in any significant environmental impacts after mitigation, or (3) an Environmental Impact Report (EIR) identifying any significant environmental impacts and mitigation measures and alternatives to avoid or reduce them.

**Public Participation:** The public may participate in the environmental review by submitting comments on the Notice of Intent to Approve a Negative Declaration, or on the Notice of Preparation of EIR and draft EIR, and by participating in any scoping meetings or public meetings that may be conducted. For information on the environmental review, contact the CPUC’s Energy Division at [enviroteam@cpuc.ca.gov](mailto:enviroteam@cpuc.ca.gov) or (415) 703-2126.

Persons wishing to present testimony in evidentiary hearings and/or legal briefing on all other issues, including project need and cost and EMF compliance, require party status. Persons may obtain party status by filing a protest to the application by **May 22, 2023**, in compliance with CPUC General Order 131-D and the CPUC’s Rules of Practice and Procedure Rule 2.6, or by making a motion for party status at any time in compliance with Rule 1.4 (posted at [www.cpuc.ca.gov](http://www.cpuc.ca.gov)).

The public may communicate their views regarding the application by writing to the CPUC at 505 Van Ness Avenue, San Francisco, CA 94102, or by emailing the Public Advisor at [public.advisor@cpuc.ca.gov](mailto:public.advisor@cpuc.ca.gov). In addition, the CPUC may, at its discretion, hold a public participation hearing to take oral public comment.

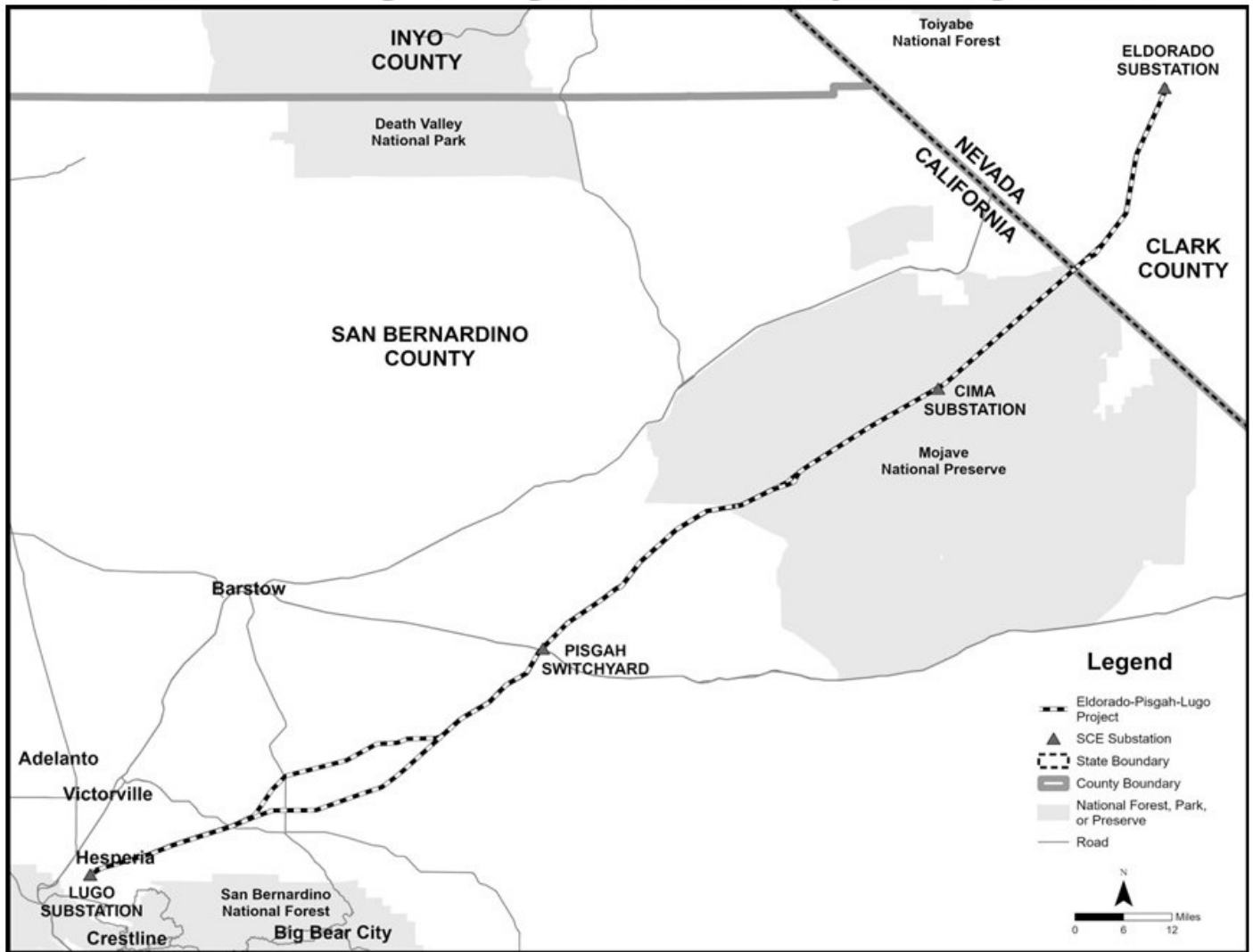
**Document Subscription Service:** The CPUC’s free online subscription service sends subscribers an email notification when any document meeting their subscription criteria is published on the CPUC’s website, such as documents filed in a CPUC proceeding (e.g., notices of hearings, rulings, briefs and decisions). To sign up to receive notification of documents filed in this proceeding (or other CPUC matters), visit [www.cpuc.ca.gov/subscription](http://www.cpuc.ca.gov/subscription).

**Contacts:** For assistance from the CPUC, please contact the Public Advisor in San Francisco at (415) 703-2074 ([public.advisor@cpuc.ca.gov](mailto:public.advisor@cpuc.ca.gov)) or toll free at (866) 849-8391.

To review a copy of SCE’s application, or to request further information about the proposed project, please contact the SCE Government Affairs representatives listed below. You can also visit the Project website at [www.sce.com/EPLproject](http://www.sce.com/EPLproject).

Raymond Pok  
SCE Government Affairs  
2244 Walnut Grove Ave. – GO1  
Rosemead, CA 91770  
[Raymond.Pok@sce.com](mailto:Raymond.Pok@sce.com)  
(310) 310-0883

# Eldorado-Pisgah-Lugo 220 kV Project Alignment



**Appendix D**

**Certificate of Service for Notice of Application  
for a Certificate of Public Convenience and Necessity for  
EPL Project**

**BEFORE THE PUBLIC UTILITIES COMMISSION OF THE  
STATE OF CALIFORNIA**

In the Matter of the Application of SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) for a Certificate of Public Convenience and Necessity to Construct Electrical Facilities With Voltages Over 200 kV: Eldorado-Pisgah-Lugo Transmission Line Rating Remediation Project.

Application 23-04-XXX

**CERTIFICATE OF SERVICE**

I hereby certify that, pursuant to the Commission's Rules of Practice and Procedure, I have this day served a true copy of the **NOTICE OF APPLICATION OF SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) FOR AN APPLICATION FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO CONSTRUCT ELECTRIC FACILITIES WITH VOLTAGES OVER 200 KV: ELDORADO-PISGAH-LUGO TRANSMISSION LINE RATING REMEDIATION PROJECT**, on all parties identified on the attached lists.

Service was effected by one or more means indicated below:

- Placing the copies in sealed envelopes and causing such envelopes to be delivered via USPS First Class Mail.

Lists: Eldorado-Pisgah-Lugo Project Agency and Interested Parties List  
Eldorado-Pisgah-Lugo Project 300 Foot List

Executed this **April 21, 2023**, at Rosemead, California.

/s/ Kelly Morikawa Kwong

Kelly Morikawa Kwong  
Legal Administrative Assistant  
SOUTHERN CALIFORNIA EDISON COMPANY  
2244 Walnut Grove Avenue  
Post Office Box 800  
Rosemead, California 91770

Eldorado-Pisgah-Lugo 220 kV Project  
Agency List

<b>San Bernardino County</b>		
Noel Castillo Asst. Director - Land Use Svcs Dept. San Bernardino County 385 N. Arrowhead Ave., 1st Floor San Bernardino, CA 92415	Jonathan Weldy, Chair Planning Commission San Bernardino County 385 N. Arrowhead Avenue, 1st Floor San Bernardino, CA 92415	Leonard Hernandez Chief Executive Officer San Bernardino County 385 N. Arrowhead Avenue San Bernardino, CA 92415
Dawn Rowe, Chair Third District Supervisor San Bernardino County 385 N. Arrowhead Ave. - 5th Floor San Bernardino, CA 92415	Paul Cook, Vice Chair First District Supervisor San Bernardino County 385 N. Arrowhead Avenue, 5th Floor San Bernardino, CA 92415	Trevor Leja, Dep. Exec. Officer Special Districts Dept. San Bernardino County 157 W. Fifth Street, 2nd Floor San Bernardino, CA 92415
Brendon Biggs, Director Public Works Department San Bernardino County 825 East Third Street San Bernardino, CA 92415		

<b>City of Hesperia</b>		
Ryan Leonard Senior Planner, Planning Dept. City of Hesperia 9700 Seventh Avenue Hesperia, CA 92345	Roger Abreo Chair, Planning Commission City of Hesperia 9700 Seventh Avenue Hesperia, CA 92345	Nils Bentsen City Manager City of Hesperia 9700 Seventh Avenue Hesperia, CA 92345
Brigit Bennington Mayor City of Hesperia 9700 Seventh Avenue Hesperia, CA 92345		

<b>Clark County</b>		
Nancy Amundsen, Director Dept of Comp Planning Clark County 500 S. Grand Central Pkwy Box 551741 Las Vegas, NV 89155	Steve Kirk, Chair Clark County Planning Commission 500 S. Grand Central Pkwy, Box 551741 Las Vegas, NV 89155	Kevin Schiller Chief Executive Officer Clark County 500 S. Grand Central Pkwy, Floor 6 Las Vegas, NV 89155
James B. Gibson Chairman, Board of County Comm. Clark County 500 S. Grand Central Pkwy, Floor 6 Las Vegas, NV 89155		

Eldorado-Pisgah-Lugo 220 kV Project  
Agency List

<b>City of Boulder City</b>		
<p>Michael Mays Director, Community Development City of Boulder City 401 California Avenue Boulder City, NV 89005</p>	<p>Fritz McDonald Chair, Planning Commission City of Boulder City 401 California Avenue Boulder City, NV 89005</p>	<p>Taylor Tedder City Manager City of Boulder City 401 California Avenue Boulder City, NV 89005</p>
<p>Joe Hardy Mayor City of Boulder City 401 California Avenue Boulder City, NV 89005</p>		

<b>Federal and State Agencies</b>		
<p>Simon Baker, Director CPUC Energy Division 505 Van Ness Avenue San Francisco, CA 94102</p>	<p>Pete Skala, Director CPUC Energy Division 505 Van Ness Avenue San Francisco, CA 94102</p>	<p>Matt Baker, Director CPUC Public Advocates Office 505 Van Ness Avenue San Francisco, CA 94102</p>
<p>Mary Jo Borak, Supervisor CPUC Energy Division - CEQA 505 Van Ness Avenue San Francisco, CA 94102</p>	<p>Christine Root, Supervisor CPUC Energy Division - CEQA 505 Van Ness Avenue San Francisco, CA 94102</p>	<p>Drew Bohan Executive Director California Energy Commission 1516 Ninth Street Sacramento, CA 95814</p>
<p>Joan Patrovsky, Project Manager U.S. Dept of Interior-Region 8 &amp; 10 BLM - Calif Desert District Office 1201 Bird Center Drive Palm Springs, CA 92262</p>	<p>Elizabeth (Lisa) Moody Realty Specialist, Major Projects BLM - Las Vegas Field Office 4701 N. Torrey Pines Drive Las Vegas, NV 89130</p>	<p>John Russell Hansen Realty Specialist BLM - Needles Field Office 1303 S. Highway 95 Needles, CA 92363</p>
<p>U.S. Dept of Interior - BLM Barstow Field Office 2601 Barstow Road Barstow, CA 92311</p>	<p>Matt Caire U.S. Dept. of Interior Mojave National Preserve 2701 Barstow Rd Barstow, CA 92311</p>	<p>Erin Adams MCAGCC GEA (Bldg. 1417) PO Box 788105 Twentynine Palms, CA 92278</p>
<p>Hon. Steven S. Cliff Executive Officer California Air Resources Board P.O. Box 2815 Sacramento, CA 95812</p>	<p>Céline Gallon 401 Certification Unit Water Board, LA Region 320 W. 4th St., 2nd Floor Los Angeles, CA 90013-2343</p>	<p>Tony Tavares Director Department of Transportation P.O. Box 942873 Sacramento, CA 94273-0001</p>
<p>Marlon Flournoy, Interim Div. Chief Dept of Transportation Div. of Aeronautics - MS 40 P. O. Box 942874 Sacramento, CA 94274-0001</p>	<p>Wade Crowfoot, Secretary California Natural Resources Agency 1416 Ninth St. - Suite 1311 Sacramento, CA 95814</p>	<p>Charlton H. Bonham, Director California Dept. of Fish and Wildlife 1416 9th Street, 12th Floor Sacramento, CA 95814</p>
<p>Mark Ghaly Secretary Department of Health Services P.O. Box 997413, MS 0000 Sacramento, CA 95899-7413</p>	<p>Eileen Sobek Executive Director State Water Resources Control Board P.O. Box 100 Sacramento, CA 95812-0100</p>	<p>Julianne Polanco, SHPO California Office of Historic Preservation 1725 23rd Street, Suite 100 Sacramento, CA 95816-7100</p>

Eldorado-Pisgah-Lugo 220 kV Project  
Agency List

Federal and State Agencies		
Cathryn Cason, Manager Federal Aviation Administration Western-Pacific Region 777 S Aviation Blvd, Ste 150 El Segundo, CA 90245	Michael R. Plaziak, Exec. Officer Water Regional Board 6 Victorville Branch 15095 Amargosa Rd. Bldg 2-Ste 210 Victorville, CA 92394	Brad Poiriez, Executive Director Mojave Desert Air Quality Management District 14306 Park Ave Victorville, CA 92392
John Bulinski, District Director California Department of Transportation - District 8 464 W. 4th Street San Bernardino, CA 92401	Paul Souza, Regional Director Pacific Southwest Region Federal Bldg – Dept. Fish & Wildlife 2800 Cottage Way, Room W-2606 Sacramento, CA 95825-1846	Alan Jenne Director - Nevada Dept. of Wildlife 1100 Valley Road Reno, NV 89512
Jennifer Carr, Administrator Nevada Div. Environmental Protection *(NDEP) 901 S. Stewart Street, Suite 4001 Carson City, NV 89701	Stephanie Mullen Executive Director PUCN 1150 E. William Street Carson City, NV 89701	Anne-Marie Cuneo Director of Regulatory Operations Public Utilities Comm. of Nevada 1150 E. William Street Carson City, NV 89701
James A. Settelmeyer, Director Nevada Dept of Natural Resources & Conservation 901 S. Stewart St., Ste. 1003 Carson City, NV 89701	Jennifer Lucchesi Executive Director California State Lands Commission 100 Howe Avenue, Suite 100 South Sacramento, CA 95825	Antal Szijj, Section Chief U.S. Army Corps of Engineers – Regulatory Division 2151 Alessandro Dr. Ste. 110 Ventura, CA 93001
U.S. Army Corps of Engineers LA District - Regulatory LA & San Bernardino Counties 915 Wilshire Blvd., Ste 1101 Los Angeles, CA 90017	CDFW Region 6 Inland Deserts Region 3602 Inland Empire Blvd Suite C-220 Ontario, CA 91764	

Eldorado-Pisgah-Lugo 220 kV Project  
Agency List

Native American Tribal Contacts		
Patricia Garcia-Plotkin, Director Agua Caliente Band of Cahuilla Indians 5401 Dinah Shore Drive Palm Springs, CA, 92264	Jeff Grubbe, Chairperson Agua Caliente Band of Cahuilla Indians 5401 Dinah Shore Drive Palm Springs, CA, 92264	Charles Wood, Chairperson 1990 Palo Verde Dr. P.O. Box 1976 Havasu Lake, CA, 92363
Robert Robinson, Chairperson Kern Valley Indian Community P.O. Box 1010 Lake Isabella, CA, 93283	Julie Turner, Secretary Kern Valley Indian Community P.O. Box 1010 Lake Isabella, CA, 93283	Brandy Kendricks 30741 Foxridge Court Tehachapi, CA, 93561
Robert Martin, Chairperson Morongo Band of Mission Indians 12700 Pumarra Road Banning, CA, 92220	Denisa Torres Cultural Resources Manager Morongo Band of Mission Indians 12700 Pumarra Road Banning, CA, 92220	Manfred Scott, Acting Chairman Kw'ts'an Cultural Committee P.O. Quechan Tribe of the Fort Yuma Box 1899 Yuma, AZ, 85366
Jill McCormick, Historic Preservation Officer Quechan Tribe of the Fort Yuma Reservation P.O. Box 1899 Yuma, AZ, 85366	Donna Yocum, Chairperson San Fernando Band of Mission Indians P.O. Box 221838 Newhall, CA, 91322	Jessica Mauck, Director of Cultural Resources 26569 Community Center Drive Highland, CA, 92346
Mark Cochrane, Co-Chairperson Serrano Nation of Mission Indians P. O. Box 343 Patton, CA, 92369	Wayne Walker, Co-Chairperson Serrano Nation of Mission Indians P. O. Box 343 Patton, CA, 92369	Robert L. Gomez, Chairperson Tubatulabal Tribe P.O. Box 226 Lake Isabella, CA, 93240
Anthony Madrigal, Tribal Historic Preservation Officer Twenty-Nine Palms Band of Mission Indians 46-200 Harrison Place Coachella, CA, 92236	Darrell Mike, Chairperson Twenty-Nine Palms Band of Mission Indians 46-200 Harrison Place Coachella, CA, 92236	



Eldorado-Pisgah-Lugo 220 kV Project  
300 Foot List

APN_FORMAT	MAILING_ADDRESS	MAILING_CITY	MAILING_STATE	MAILING_ZIP
0357-441-23-0000	13312 Ranchero Rd., Ste. 18 PMB #261	Oak Hills	CA	92344
0357-441-24-0000	9718 Ravari Dr.	Cypress	CA	90630
0357-451-02-0000	6525 Escondido Ave.	Oak Hills	CA	92345
0357-471-22-0000	6546 Escondido Ave.	Oak Hills	CA	92344
0357-671-23-0000	P.O. Box 410	Long Beach	CA	90801
0357-671-24-0000	PO BOX 800	Rosemead	CA	91770
0357-671-25-0000	PO BOX 800	Rosemead	CA	91770
0357-671-26-0000	P.O. Box 410	Long Beach	CA	90801
0357-671-27-0000	PO BOX 800	Rosemead	CA	91770
0357-671-28-0000	PO BOX 800	Rosemead	CA	91770
0357-671-29-0000	PO BOX 800	Rosemead	CA	91770
0357-671-31-0000	527 Willow Pl.	La Verne	CA	91750
0357-671-37-0000	13289 Stuvelling St.	Oak Hills	CA	92344
0357-671-41-0000	2 Innovation Way	Pomona	CA	91768
0357-671-42-0000	6025 Escondido Ave.	Hesperia	CA	92345
0397-141-01-0000	287 Tennessee St.	Redlands	CA	92374
0397-141-02-0000	7250 7th Ave.	Hesperia	CA	92345
0397-141-03-0000	7234 7th Ave.	Hesperia	CA	92345
0397-141-04-0000	7218 7th Ave.	Hesperia	CA	92345
0397-142-01-0000	287 Tennessee St.	Redlands	CA	92374
0397-142-02-0000	P.O. Box 407000	Hesperia	CA	92340
0397-142-04-0000	P.O. Box 407000	Hesperia	CA	92340
0397-142-05-0000	P.O. Box 407000	Hesperia	CA	92340
0397-142-06-0000	9700 7th Ave.	Hesperia	CA	92345
0397-142-07-0000	9700 Seventh Ave.	Hesperia	CA	92345
0397-142-08-0000	9700 Seventh Ave.	Hesperia	CA	92345
0397-142-15-0000	9278 11th Ave.	Hesperia	CA	92345
0397-142-16-0000	15852 Arbury St.	Hesperia	CA	92345
0397-142-17-0000	15836 Arbury St.	Hesperia	CA	92345
0397-142-18-0000	15814 Arbury St.	Hesperia	CA	92345
0397-142-19-0000	15800 Arbury St.	Hesperia	CA	92345
0397-142-20-0000	15786 Arbury St.	Hesperia	CA	92345
0397-142-21-0000	15768 Arbury St.	Hesperia	CA	92345
0397-142-22-0000	15752 Arbury St.	Hesperia	CA	92345
0397-145-01-0000	7223 7th St.	Hesperia	CA	92345
0397-145-02-0000	15763 Arbury St.	Hesperia	CA	92345
0397-201-01-0000	P.O. Box 400505	Hesperia	CA	92340
0397-201-02-0000	14704 Mulberry St.	Hesperia	CA	92345
0397-201-03-0000	P.O. Box 1088	Walnut	CA	91788
0397-201-04-0000	15461 Via Bahia St.	Hesperia	CA	92345
0397-201-05-0000	15445 Via Bahia St.	Hesperia	CA	92345
0397-201-06-0000	2925 Calle Frontera	San Clemente	CA	92673
0397-201-07-0000	15411 Via Bahia St.	Hesperia	CA	92345
0397-201-08-0000	7240 Via Antiqua	Hesperia	CA	92345
0397-201-09-0000	7252 Via Antiqua St.	Hesperia	CA	92345
0397-201-13-0000	15428 Via Bahia St.	Hesperia	CA	92345
0397-201-14-0000	15446 Via Bahia St.	Hesperia	CA	92345
0397-201-15-0000	15462 Via Bahia St.	Hesperia	CA	92345
0397-201-16-0000	15478 Via Bahia St.	Hesperia	CA	92345
0397-201-17-0000	15486 Via Bahia St.	Hesperia	CA	92345
0397-201-18-0000	15502 Via Bahia St.	Hesperia	CA	92345

Eldorado-Pisgah-Lugo 220 kV Project  
300 Foot List

0397-201-19-0000	15418 Kimball St.	Hesperia	CA	92345
0397-211-01-0000	7237 Via Quintana St.	Hesperia	CA	92345
0397-211-02-0000	4232 Village Dr. #A	Chino Hills	CA	91709
0397-211-03-0000	15581 Via Bahia	Hesperia	CA	92345
0397-211-04-0000	15565 Via Bahia St.	Hesperia	CA	92345
0397-211-05-0000	15549 Via Bahia St.	Hesperia	CA	92345
0397-211-06-0000	15533 Via Bahia St.	Hesperia	CA	92345
0397-211-07-0000	15517 Via Bahia St.	Hesperia	CA	92345
0397-211-08-0000	15518 Via Bahia St.	Hesperia	CA	92345
0397-211-09-0000	15566 Via Bahia St.	Hesperia	CA	92345
0397-211-10-0000	17818 Folsom Ct.	Hesperia	CA	92345
0397-211-11-0000	15634 Via Cartagena St.	Hesperia	CA	92345
0397-211-12-0000	15642 Via Cartagena St.	Hesperia	CA	92345
0397-211-13-0000	15658 Via Cartagena	Hesperia	CA	92345
0397-211-14-0000	5542 N. Pinnacle Ln.	San Bernardino	CA	92407
0397-211-15-0000	15688 Via Cartagena	Hesperia	CA	92345
0397-211-16-0000	15685 Via Cartagena St.	Hesperia	CA	92345
0397-211-17-0000	7203 Via Flores St.	Hesperia	CA	92345
0397-211-20-0000	15601 Via Cartagena	Hesperia	CA	92345
0397-211-21-0000	15619 Via Cartagena St.	Hesperia	CA	92345
0397-211-22-0000	15631 Via Cartagena St.	Hesperia	CA	92345
0397-211-23-0000	15641 Via Cartagena St.	Hesperia	CA	92345
0397-211-24-0000	15659 Via Cartagena St.	Hesperia	CA	92345
0397-211-25-0000	15518 Via Cartagena St.	Hesperia	CA	92345
0397-211-26-0000	15534 Via Cartagena St.	Hesperia	CA	92345
0397-211-27-0000	15550 Via Cartagena St.	Hesperia	CA	92345
0397-211-28-0000	7310 E. Crown Pkwy.	Orange	CA	92867
0397-211-29-0000	15598 Via Cartagena St.	Hesperia	CA	92345
0397-211-30-0000	15598 Via Cartagena St.	Hesperia	CA	92345
0397-281-10-0000	15505 Via Cartagena St.	Hesperia	CA	92345
0397-281-11-0000	15527 Via Cartagena St.	Hesperia	CA	92345
0397-281-12-0000	15541 Via Cartagena St.	Hesperia	CA	92345
0397-281-13-0000	15557 Via Cartagena St.	Hesperia	CA	92345
0397-281-14-0000	15579 Via Cartagena St.	Hesperia	CA	92345
0397-281-15-0000	15591 Via Cartagena St.	Hesperia	CA	92345
0397-291-01-0000	5495 Mansion Ct.	La Verne	CA	91750
0397-291-02-0000	15473 Via Cartagena St.	Hesperia	CA	92345
0397-291-03-0000	15459 Via Cartagena St.	Hesperia	CA	92345
0397-291-04-0000	15443 Via Cartagena St.	Hesperia	CA	92345
0397-291-05-0000	15421 Via Cartagena St.	Hesperia	CA	92345
0397-291-06-0000	15410 Via Cartagena St.	Hesperia	CA	92345
0397-291-07-0000	15424 Via Cartagena St.	Hesperia	CA	92345
0397-291-08-0000	15440 Via Cartagena St.	Hesperia	CA	92345
0397-291-09-0000	15454 Via Cartagena St.	Hesperia	CA	92345
0397-291-10-0000	15462 Via Cartagena St.	Hesperia	CA	92345
0397-291-11-0000	15478 Via Cartagena St.	Hesperia	CA	92345
0397-291-12-0000	15486 Via Cartagena St.	Hesperia	CA	92345
0397-291-13-0000	4466 Bannister Ave.	El Monte	CA	91732
0397-292-01-0000	15393 Kimball St.	Hesperia	CA	92345
0397-292-02-0000	971 Sagecrest Dr.	San Jacinto	CA	92583
0397-292-03-0000	15408 Cromdale St.	Hesperia	CA	92345
0397-292-04-0000	15420 Cromdale St.	Hesperia	CA	92345

Eldorado-Pisgah-Lugo 220 kV Project  
300 Foot List

0397-292-05-0000	2338 Kalana Ln.	Wahiawa	HI	96786
0397-292-06-0000	7120 Kimball St.	Hesperia	CA	92345
0397-292-07-0000	15442 Cromdale St.	Hesperia	CA	92345
0397-292-08-0000	12421 Stuvelling St.	Oak Hills	CA	92344
0398-031-40-0000	517 Fifteen Mile Dr.	Roseville	CA	95678
0398-042-01-0000	16888 Danbury Ave.	Hesperia	CA	92345
0398-045-01-0000	16951 Danbury Ave.	Hesperia	CA	92345
0398-071-01-0000	17488 Seaforth St.	Hesperia	CA	92345
0398-071-02-0000	8960 Laramie Dr.	Rancho Cucamonga	CA	91737
0398-071-03-0000	17460 Seaforth St.	Hesperia	CA	92345
0398-071-04-0000	17446 Seaforth St.	Hesperia	CA	92345
0398-071-05-0000	P.O. Box 401852	Hesperia	CA	92340
0398-071-06-0000	17418 Seaforth St.	Hesperia	CA	92345
0398-071-07-0000	1916 Armacost Ave.	Los Angeles	CA	90025
0398-071-08-0000	17384 Seaforth St.	Hesperia	CA	92345
0398-071-09-0000	17370 Seaforth St.	Hesperia	CA	92345
0398-071-10-0000	17356 Seaforth St.	Hesperia	CA	92345
0398-071-11-0000	17342 Seaforth St.	Hesperia	CA	92345
0398-071-12-0000	17328 Seaforth St.	Hesperia	CA	92345
0398-071-13-0000	17316 Seaforth St.	Hesperia	CA	92345
0398-071-14-0000	17298 Seaforth St.	Hesperia	CA	92345
0398-071-15-0000	17286 Seaforth St.	Hesperia	CA	92345
0398-071-16-0000	17274 Seaforth St.	Hesperia	CA	92345
0398-071-17-0000	17254 Seaforth St.	Hesperia	CA	92345
0398-071-18-0000	287 Tennessee St.	Redlands	CA	92374
0398-072-01-0000	287 Tennessee St.	Redlands	CA	92374
0398-072-02-0000	1249 S. Diamond Bar Blvd. #366	Diamond Bar	CA	91765
0398-072-03-0000	17590 Seaforth St.	Hesperia	CA	92345
0398-072-04-0000	17580 Seaforth St.	Hesperia	CA	92345
0398-072-05-0000	17564 Seaforth St.	Hesperia	CA	92345
0398-072-06-0000	17550 Seaforth St.	Hesperia	CA	92345
0398-072-07-0000	P.O. Box 401036	Hesperia	CA	92340
0398-072-08-0000	P.O. Box 421163	Los Angeles	CA	90042
0398-072-09-0000	7765 Newhall Ave.	Hesperia	CA	92345
0398-081-03-0000	17060 Danbury Ave.	Hesperia	CA	92345
0398-081-04-0000	17050 Danbury Ave.	Hesperia	CA	92345
0398-081-05-0000	17040 Danbury St.	Hesperia	CA	92345
0398-081-06-0000	17030 Danbury Ave.	Hesperia	CA	92345
0398-081-07-0000	287 Tennessee St.	Redlands	CA	92374
0398-081-08-0000	16944 Danbury Ave.	Hesperia	CA	92345
0398-081-09-0000	16932 Danbury Ave.	Hesperia	CA	92345
0398-081-10-0000	420 N. Bixel St.	Los Angeles	CA	90026
0398-081-11-0000	18112 Harvest Ave.	Cerritos	CA	90703
0398-081-12-0000	16912 Danbury Ave.	Hesperia	CA	92345
0398-082-01-0000	16275 Kasota Rd.	Apple Valley	CA	92307
0398-082-02-0000	7237 Evening Star Rose Ct.	Hesperia	CA	92345
0398-082-03-0000	17204 Seaforth St.	Hesperia	CA	92345
0398-082-04-0000	17190 Seaforth St.	Hesperia	CA	92345
0398-082-05-0000	17180 Seaforth St.	Hesperia	CA	92345
0398-082-06-0000	17168 Seaforth St.	Hesperia	CA	92345
0398-082-07-0000	6522 Joy Ct.	Chino	CA	91710
0398-082-08-0000	17140 Seaforth St.	Hesperia	CA	92345

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0398-082-09-0000	17124 Seaforth St.	Hesperia	CA	92345
0398-082-10-0000	17108 Seaforth St.	Hesperia	CA	92345
0398-082-11-0000	17090 Seaforth St.	Hesperia	CA	92345
0398-082-12-0000	17080 Seaforth St.	Hesperia	CA	92345
0398-082-13-0000	17068 Seaforth St.	Hesperia	CA	92345
0398-082-14-0000	17054 Seaforth Ave.	Hesperia	CA	92345
0398-082-15-0000	17050 Seaforth St.	Hesperia	CA	92345
0398-082-19-0000	7569 Earhart Ave.	Hesperia	CA	92345
0398-082-20-0000	7585 Earhart Ave.	Hesperia	CA	92345
0398-082-21-0000	287 Tennessee St.	Redlands	CA	92374
0398-082-22-0000	17101 Danbury Ave.	Hesperia	CA	92345
0398-082-23-0000	17109 Danbury Ave.	Hesperia	CA	92345
0398-082-24-0000	17121 Danbury Ave.	Hesperia	CA	92345
0398-082-25-0000	17135 Danbury Ave.	Hesperia	CA	92345
0398-082-26-0000	190 N. Winchester Blvd. #2206	Santa Clara	CA	95050
0398-082-27-0000	P.O. Box 403688	Hesperia	CA	92340
0398-082-28-0000	17185 Redding St.	Hesperia	CA	92345
0398-082-29-0000	17199 Redding St.	Hesperia	CA	92345
0398-097-01-0000	17215 Redding St.	Hesperia	CA	92345
0398-097-02-0000	17229 Redding St.	Hesperia	CA	92345
0398-097-03-0000	2380 Diamond Ave.	Barstow	CA	92311
0398-097-04-0000	17261 Redding St.	Hesperia	CA	92345
0398-097-05-0000	17275 Redding St.	Hesperia	CA	92345
0398-097-06-0000	17299 Redding St.	Hesperia	CA	92345
0398-097-07-0000	17315 Redding St.	Hesperia	CA	92345
0398-097-08-0000	2455 S. Park Ave.	Pomona	CA	91766
0398-097-09-0000	17345 Redding St.	Hesperia	CA	92345
0398-097-10-0000	17361 Redding St.	Hesperia	CA	92345
0398-097-11-0000	17375 Redding St.	Hesperia	CA	92345
0398-097-12-0000	17387 Redding St.	Hesperia	CA	92345
0398-097-13-0000	17399 Redding St.	Hesperia	CA	92345
0398-108-01-0000	17483 Redding St.	Hesperia	CA	92345
0398-108-02-0000	17497 Redding St.	Hesperia	CA	92345
0398-108-03-0000	17515 Redding St.	Hesperia	CA	92345
0398-108-04-0000	17531 Redding St.	Hesperia	CA	92345
0398-108-05-0000	17547 Redding St.	Hesperia	CA	92345
0398-108-06-0000	17561 Redding St.	Hesperia	CA	92345
0398-108-07-0000	17575 Redding St.	Hesperia	CA	92345
0398-108-08-0000	7876 I Ave.	Hesperia	CA	91345
0398-109-01-0000	17409 Redding St.	Hesperia	CA	92345
0398-109-02-0000	17421 Redding St.	Hesperia	CA	92345
0398-109-03-0000	17435 Redding St.	Hesperia	CA	92345
0398-109-04-0000	17451 Redding St.	Hesperia	CA	92345
0398-131-01-0000	7880 Windsor Ave.	Hesperia	CA	92345
0398-131-02-0000	17860 Seaforth St.	Hesperia	CA	92345
0398-131-03-0000	17844 Seaforth St.	Hesperia	CA	92345
0398-131-04-0000	6279 Eaglemont Dr.	Fontana	CA	92336
0398-131-05-0000	17812 Seaforth St.	Hesperia	CA	92345
0398-131-06-0000	11863 8th Ave.	Hesperia	CA	92345
0398-131-07-0000	3463 State St. #513	Santa Barbara	CA	93105
0398-131-08-0000	17764 Seaforth St.	Hesperia	CA	92345
0398-131-09-0000	17748 Seaforth St.	Hesperia	CA	92345

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0398-131-10-0000	4166 Lexington Ave.	Chino	CA	91710
0398-131-11-0000	17716 Seaforth St.	Hesperia	CA	92345
0398-131-12-0000	P.O. Box 401543	Hesperia	CA	92340
0398-131-13-0000	17690 Seaforth St.	Hesperia	CA	92345
0398-131-14-0000	17676 Seaforth St.	Hesperia	CA	92345
0398-131-15-0000	2015 Manhattan Beach Blvd. #100	Redondo Beach	CA	90278
0398-131-16-0000	722 Champagne St.	Tulare	CA	92374
0398-131-17-0000	287 Tennessee St.	Redlands	CA	92374
0398-132-01-0000	18010 Seaforth St.	Hesperia	CA	92345
0398-132-02-0000	17996 Seaforth St.	Hesperia	CA	92345
0398-132-03-0000	17980 Seaforth St.	Hesperia	CA	92345
0398-132-04-0000	17964 Seaforth St.	Hesperia	CA	92345
0398-132-05-0000	18474 Mecca St.	Hesperia	CA	92345
0398-132-06-0000	17930 Seaforth St.	Hesperia	CA	92345
0398-132-07-0000	17914 Seaforth St.	Hesperia	CA	92345
0398-132-08-0000	17898 Seaforth St.	Hesperia	CA	92345
0398-132-09-0000	287 Tennessee St.	Redlands	CA	92374
0398-157-01-0000	17865 Redding St.	Hesperia	CA	92345
0398-157-02-0000	17881 Redding St.	Hesperia	CA	92345
0398-157-03-0000	17899 Redding St.	Hesperia	CA	92345
0398-157-04-0000	17915 Redding St.	Hesperia	CA	92345
0398-157-05-0000	17931 Redding St.	Hesperia	CA	92345
0398-157-06-0000	4216 N. 2475 West	Cedar City	UT	84721
0398-157-07-0000	17963 Redding St.	Hesperia	CA	92345
0398-157-08-0000	15812 Hill St.	La Puente	CA	91744
0398-158-01-0000	4861 Trail St.	Norco	CA	92860
0398-158-02-0000	817 N. Muscatel Ave.	Rosemead	CA	91770
0398-158-03-0000	17639 Redding St.	Hesperia	CA	92345
0398-158-04-0000	881 Victory Dr.	Hollister	CA	95023
0398-158-05-0000	17671 Redding St.	Hesperia	CA	92345
0398-158-06-0000	17685 Redding St.	Hesperia	CA	92345
0398-158-07-0000	17699 Redding St.	Hesperia	CA	92345
0398-158-08-0000	17715 Redding St.	Hesperia	CA	92345
0398-158-09-0000	17731 Redding St.	Hesperia	CA	92345
0398-158-10-0000	17745 Redding St.	Hesperia	CA	92345
0398-158-11-0000	17761 Redding St.	Hesperia	CA	92345
0398-158-12-0000	17775 Redding St.	Hesperia	CA	92345
0398-158-13-0000	17789 Redding St.	Hesperia	CA	92345
0398-158-14-0000	17801 Redding St.	Hesperia	CA	92345
0398-158-15-0000	17817 Redding St.	Hesperia	CA	92345
0398-158-16-0000	17833 Redding St.	Hesperia	CA	92345
0398-158-17-0000	7920 Windsor Ave.	Hesperia	CA	92345
0398-171-01-0000	287 Tennessee St.	Redlands	CA	92374
0398-171-02-0000	7918 El Cerrito	Hesperia	CA	92345
0398-171-03-0000	9739 Ortano Ln.	Cypress	CA	90630
0398-171-04-0000	9086 Quincey	Hesperia	CA	92345
0398-172-01-0000	2456 Hope St.	Huntington Beach	CA	90255
0398-172-02-0000	18272 Seaforth St.	Hesperia	CA	92345
0398-172-03-0000	8354 Alston Ave.	Hesperia	CA	92345
0398-172-04-0000	18240 Seaforth St.	Hesperia	CA	92345
0398-172-05-0000	18224 Seaforth St.	Hesperia	CA	92345
0398-172-06-0000	P.O. Box 402829	Hesperia	CA	92340

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0398-172-07-0000	18196 Seaforth St.	Hesperia	CA	92345
0398-172-08-0000	18180 Seaforth St.	Hesperia	CA	92345
0398-172-09-0000	18166 Seaforth St.	Hesperia	CA	92345
0398-172-10-0000	1280 W. 33rd St.	Long Beach	CA	90810
0398-172-11-0000	18140 Seaforth St.	Hesperia	CA	92345
0398-172-12-0000	18124 Seaforth St.	Hesperia	CA	92345
0398-172-13-0000	18108 Seaforth St.	Hesperia	CA	92345
0398-172-14-0000	1884 W. Paseo Reforma N	Tucson	AZ	85705
0398-172-15-0000	18068 Seaforth St.	Hesperia	CA	92345
0398-172-16-0000	287 Tennessee St.	Redlands	CA	92374
0398-173-01-0000	18370 Seaforth St.	Hesperia	CA	92345
0398-173-02-0000	18354 Seaforth St.	Hesperia	CA	92345
0398-173-03-0000	18338 Seaforth St.	Hesperia	CA	92345
0398-173-04-0000	31500 Grape St. #3-283	Lake Elsinore	CA	92532
0398-173-05-0000	287 Tennessee St.	Redlands	CA	92374
0398-227-01-0000	18087 Redding St.	Hesperia	CA	92345
0398-227-02-0000	18103 Redding St.	Hesperia	CA	92345
0398-227-03-0000	P.O. Box 401181	Hesperia	CA	92340
0398-227-04-0000	18129 Redding St.	Hesperia	CA	92345
0398-227-05-0000	12551 Mystic Dr.	Victorville	CA	92392
0398-227-06-0000	18161 Redding St.	Hesperia	CA	92345
0398-227-07-0000	8230 Beverly Blvd. #12	Los Angeles	CA	90048
0398-227-08-0000	18185 Redding St.	Hesperia	CA	92345
0398-227-09-0000	18195 Redding St.	Hesperia	CA	92345
0398-227-10-0000	18205 Redding St.	Hesperia	CA	92345
0398-227-11-0000	18227 Redding St.	Hesperia	CA	92345
0398-227-12-0000	18227 Redding St.	Hesperia	CA	92345
0398-227-24-0000	8086 Peach Ave.	Hesperia	CA	92345
0398-227-25-0000	8068 Peach Ave.	Hesperia	CA	92345
0398-227-26-0000	8054 Peach Ave.	Hesperia	CA	92345
0398-228-01-0000	18027 Redding St.	Hesperia	CA	92345
0398-228-02-0000	18043 Redding St.	Hesperia	CA	92345
0398-228-03-0000	18061 Redding St.	Hesperia	CA	92345
0398-292-02-0000	8198 Lassen Ave.	Hesperia	CA	92345
0398-292-03-0000	8182 Lassen Ave.	Hesperia	CA	92345
0398-292-04-0000	9060 Roble Ave.	Hesperia	CA	92345
0398-292-05-0000	287 Tennessee St.	Redlands	CA	92374
0398-292-08-0000	435 Skylark Dr.	San Bernardino	CA	92405
0398-292-09-0000	18525 Yuba St.	Hesperia	CA	92345
0398-292-10-0000	18539 Yuba St.	Hesperia	CA	92345
0398-292-11-0000	18555 Yuba St.	Hesperia	CA	92345
0398-292-12-0000	P.O. Box 40089	Downey	CA	90239
0398-292-13-0000	18585 Yuba St.	Hesperia	CA	92345
0398-292-14-0000	9710 Fieldcrest Dr.	Dallas	TX	75238
0398-292-15-0000	18607 Yuba St.	Hesperia	CA	92345
0398-292-18-0000	8123 Arcadia Ave.	Hesperia	CA	92345
0398-292-19-0000	8311 Sweetwater Ave.	Victorville	CA	92344
0398-294-11-0000	825 E. 3rd St.	San Bernardino	CA	92415
0398-294-14-0000	18408 Yuba St.	Hesperia	CA	92345
0398-294-15-0000	18403 Yuba St.	Hesperia	CA	92345
0398-294-16-0000	18419 Yuba St.	Hesperia	CA	92345
0398-294-17-0000	18439 Yuba St.	Hesperia	CA	92345

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0398-294-18-0000	18449 Yuba St.	Hesperia	CA	92345
0398-294-19-0000	287 Tennessee St.	Redlands	CA	92374
0398-294-20-0000	8071 Peach Ave.	Hesperia	CA	92345
0398-294-21-0000	8097 Peach Ave.	Hesperia	CA	92345
0398-294-22-0000	8109 Peach Ave.	Hesperia	CA	92345
0398-304-10-0000	18845 Danbury Ave.	Hesperia	CA	92345
0398-304-11-0000	7873 Spring Valley Pkwy.	Victorville	CA	92395
0398-304-12-0000	12245 E. Harvard Dr.	Aurora	CO	80014
0398-304-13-0000	12245 E. Harvard Dr.	Aurora	CO	80014
0398-304-14-0000	7873 Spring Valley Pkwy.	Victorville	CA	92395
0398-304-15-0000	7873 Spring Valley Pkwy.	Victorville	CA	92395
0398-304-16-0000	7873 Spring Valley Pkwy.	Victorville	CA	92395
0398-304-17-0000	287 Tennessee St.	Redlands	CA	92374
0398-304-18-0000	8169 Lassen Ave.	Hesperia	CA	92345
0398-304-19-0000	8185 Lassen Ave.	Hesperia	CA	92345
0398-304-20-0000	8201 Lassen Ave.	Hesperia	CA	92345
0398-304-22-0000	P.O. Box 403668	Hesperia	CA	92340
0398-304-23-0000	18729 Temecula Ave.	Hesperia	CA	92345
0398-304-24-0000	18745 Temecula Ave.	Hesperia	CA	92345
0398-304-25-0000	9700 Seventh Ave.	Hesperia	CA	92345
0398-304-26-0000	9700 Seventh Ave.	Hesperia	CA	92345
0398-304-31-0000	825 E. 3rd St.	San Bernardino	CA	92415
0398-319-01-0000	18480 Seaforth St.	Hesperia	CA	92345
0398-319-02-0000	18466 Seaforth St.	Hesperia	CA	92345
0398-319-03-0000	644 S. 4th St.	Montebello	CA	90640
0398-319-04-0000	18436 Seaforth St.	Hesperia	CA	92345
0398-319-05-0000	18422 Seaforth	Hesperia	CA	92345
0398-319-06-0000	18406 Seaforth St.	Hesperia	CA	92345
0398-319-07-0000	18392 Seaforth Ave.	Hesperia	CA	92345
0398-321-01-0000	8190 Mono Dr.	Hesperia	CA	92345
0398-321-02-0000	8182 Mono Dr.	Hesperia	CA	92345
0398-321-03-0000	8176 Mono Dr.	Hesperia	CA	92345
0398-321-04-0000	8164 Mono Dr.	Hesperia	CA	92345
0398-321-05-0000	8158 Mono Dr.	Hesperia	CA	92345
0398-321-06-0000	P.O. Box 18	Hawthorne	CA	90250
0398-321-07-0000	8142 Mono Dr.	Hesperia	CA	92345
0398-321-08-0000	8134 Mono Dr.	Hesperia	CA	92345
0398-321-09-0000	7962 Gaylop Ave.	Hesperia	CA	92345
0398-321-10-0000	16585 Ash St.	Hesperia	CA	92345
0398-321-11-0000	21621 Sandia Rd., Spc. #78	Apple Valley	CA	92308
0398-321-12-0000	18716 Seaforth St.	Hesperia	CA	92345
0398-321-13-0000	18702 Seaforth St.	Hesperia	CA	92345
0398-321-14-0000	8101 Lassen Ave.	Hesperia	CA	92345
0398-326-01-0000	18660 Seaforth St.	Hesperia	CA	92345
0398-326-02-0000	18644 Seaforth St.	Hesperia	CA	92345
0398-326-03-0000	18630 Seaforth St.	Hesperia	CA	92345
0398-326-04-0000	18620 Seaforth St.	Hesperia	CA	92345
0398-326-05-0000	18612 Seaforth St.	Hesperia	CA	92345
0398-326-06-0000	18709 Centennial St.	Hesperia	CA	92345
0398-326-07-0000	18570 Seaforth Ave.	Hesperia	CA	92345
0398-326-08-0000	18570 Seaforth St.	Hesperia	CA	92345
0398-326-09-0000	18554 Seaforth St.	Hesperia	CA	92345

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0398-326-10-0000	18540 Seaforth St.	Hesperia	CA	92345
0398-326-11-0000	18522 Seaforth St.	Hesperia	CA	92345
0398-326-12-0000	18510 Seaforth St.	Hesperia	CA	92345
0398-454-01-0000	17585 Lemon St.	Hesperia	CA	92345
0398-454-02-0000	15330 Ash St.	Hesperia	CA	92345
0398-454-03-0000	19076 Danbury Ave.	Hesperia	CA	92345
0398-454-04-0000	19066 Danbury Ave.	Hesperia	CA	92345
0398-454-05-0000	19054 Danbury St.	Hesperia	CA	92345
0398-454-06-0000	19044 Danbury Ave.	Hesperia	CA	92345
0398-463-06-0000	19146 Danbury Ave.	Hesperia	CA	92345
0398-463-07-0000	19138 Danbury St.	Hesperia	CA	92345
0398-463-08-0000	23580 Alessandro Blvd. #9818	Moreno Valley	CA	92552
0398-463-09-0000	P.O. Box 402422	Hesperia	CA	92340
0398-463-10-0000	13942 Sunrise Ct.	Oak Hills	CA	92344
0398-463-11-0000	19102 Danbury Ave.	Hesperia	CA	92345
0398-464-01-0000	25942 Matel Rd.	Valencia	CA	91355
0398-464-02-0000	19278 Danbury Dr.	Hesperia	CA	92345
0398-464-03-0000	19270 Danbury Ave.	Hesperia	CA	92345
0398-464-04-0000	23580 Alessandro Blvd. #9818	Moreno Valley	CA	92552
0398-464-05-0000	P.O. Box 402447	Hesperia	CA	92340
0398-464-06-0000	19242 Danbury Ave.	Hesperia	CA	92345
0398-464-07-0000	350 N. Rancho Ave.	San Bernardino	CA	92410
0398-464-08-0000	19222 Danbury	Hesperia	CA	92345
0398-464-09-0000	19214 Danbury Ave.	Hesperia	CA	92345
0398-464-10-0000	2415 11th #30	Everett	WA	98201
0398-464-11-0000	19196 Danbury Ave.	Hesperia	CA	92345
0398-464-12-0000	19186 Danbury Ave.	Hesperia	CA	92345
0398-464-13-0000	19176 Danbury Ave.	Hesperia	CA	92345
0398-464-14-0000	5474 Atlantic Ave.	Long Beach	CA	90805
0398-465-01-0000	15810 El Centro Rd.	Hesperia	CA	92345
0398-465-02-0000	19109 Danbury Ave.	Hesperia	CA	92345
0398-465-03-0000	19117 Danbury Ave.	Hesperia	CA	92345
0398-465-04-0000	23580 Alessandro Blvd. #9818	Moreno Valley	CA	92552
0398-465-05-0000	19135 Danbury St.	Hesperia	CA	92345
0398-465-06-0000	19143 Danbury Ave.	Hesperia	CA	92345
0398-465-07-0000	8968 Grapefruit Ave.	Hesperia	CA	92345
0398-465-08-0000	19161 Danbury Ave.	Hesperia	CA	92345
0398-465-09-0000	19171 Danbury Ave.	Hesperia	CA	92345
0398-465-10-0000	19270 Westlawn St.	Hesperia	CA	92345
0398-465-11-0000	14332 Pleasant Glenn Ct.	Hesperia	CA	92345
0398-465-12-0000	19199 Danbury	Hesperia	CA	92345
0398-465-13-0000	10628 Beak Ave.	South Gate	CA	90280
0398-465-14-0000	25942 Matel Rd.	Valencia	CA	91355
0398-465-15-0000	19223 Danbury Ave.	Hesperia	CA	92345
0398-465-16-0000	19233 Danbury	Hesperia	CA	92345
0398-465-17-0000	12449 Tesuque Rd.	Apple Valley	CA	92308
0398-465-18-0000	5415 S. Jack Rabbit Dr.	Fort Mohave	AZ	86426
0398-465-19-0000	19259 Danbury Ave.	Hesperia	CA	92345
0398-465-20-0000	264 Rancho Dr. #D	Chula Vista	CA	91911
0398-465-21-0000	19277 Danbury Ave.	Hesperia	CA	92345
0398-465-22-0000	P.O. Box 402447	Hesperia	CA	92340
0398-471-02-0000	16856 Olumpic Ct.	Fontana	CA	92336



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0398-471-03-0000	7384 Lyons Ave.	Hesperia	CA	92345
0398-471-04-0000	8254 E. Arrowhead Lake Hwy.	Hesperia	CA	92345
0398-471-05-0000	8244 Arrowhead Lake Rd.	Hesperia	CA	92345
0398-471-06-0000	8251 Arrowhead Lake Rd.	Hesperia	CA	92345
0398-471-07-0000	12218 221st St.	Hawaiian Gardens	CA	90716
0398-471-08-0000	18989 Danbury Ave.	Hesperia	CA	92345
0398-471-09-0000	18999 Danbury Ave.	Hesperia	CA	92345
0398-471-12-0000	P.O. Box 290695	Phelan	CA	92329
0398-471-13-0000	8268 Royce Ave.	Hesperia	CA	92345
0398-471-14-0000	8263 Royce Ave.	Hesperia	CA	92345
0398-471-15-0000	19037 Danbury Ave.	Hesperia	CA	92345
0398-471-16-0000	19047 Danbury Ave.	Hesperia	CA	92345
0398-471-19-0000	19075 Danbury Ave.	Hesperia	CA	92345
0398-471-20-0000	19085 Danbury Ave.	Hesperia	CA	92345
0398-471-21-0000	19093 Danbury Ave.	Hesperia	CA	92345
0398-471-22-0000	19057 Danbury Ave.	Hesperia	CA	92345
0398-471-23-0000	19007 Danbury Ave.	Hesperia	CA	92345
0398-481-01-0000	8150 Julie Ct.	Hesperia	CA	92345
0398-481-02-0000	8162 Julie Ct.	Hesperia	CA	92345
0398-481-03-0000	942 Spring Meadow Dr.	West Covina	CA	91791
0398-481-04-0000	8167 Julie Ct.	Hesperia	CA	92345
0398-481-05-0000	18988 Mono Dr.	Hesperia	CA	92345
0398-481-08-0000	8160 April Ave.	Hesperia	CA	92345
0398-481-09-0000	8168 April Ave.	Hesperia	CA	92345
0398-481-10-0000	8172 April Ave.	Hesperia	CA	92345
0398-481-11-0000	19048 June St.	Hesperia	CA	92345
0398-481-12-0000	19062 June St.	Hesperia	CA	92345
0398-481-13-0000	8665 E. Hartford Dr. #200	Scottsdale	AZ	85255
0398-491-01-0000	19088 June St.	Hesperia	CA	92345
0398-491-02-0000	19100 June St.	Hesperia	CA	92345
0398-491-03-0000	19114 June St.	Hesperia	CA	92345
0398-491-04-0000	1323 Yaupon Loop	New Braunfels	TX	78132
0398-491-05-0000	19142 June St.	Hesperia	CA	92345
0398-491-06-0000	19156 June St.	Hesperia	CA	92345
0398-491-07-0000	19170 June St.	Hesperia	CA	92345
0398-491-08-0000	19184 June St.	Hesperia	CA	92345
0398-491-09-0000	19200 June St.	Hesperia	CA	92345
0398-491-10-0000	19216 June St.	Hesperia	CA	92345
0398-491-11-0000	19232 June St.	Hesperia	CA	92345
0398-491-12-0000	19266 June St.	Hesperia	CA	92345
0398-491-13-0000	19280 June St.	Hesperia	CA	92345
0398-491-14-0000	19294 June St.	Hesperia	CA	92345
0405-144-18-0000	P.O. Box 403751	Hesperia	CA	92340
0405-144-20-0000	2423 N. Riverside Ave.	Rialto	CA	92377
0405-144-21-0000	4426 Greenbrier Rd.	Lompoc	CA	93436
0405-144-22-0000	2058 N. Mills Ave. #450	Claremont	CA	91711
0405-144-23-0000	13312 Ranchero Rd., Ste. 18 PMB #34	Oak Hills	CA	92344
0405-144-24-0000	14276 Jenny St.	Oak Hills	CA	92344
0405-144-26-0000	6738 Tamarisk Pl.	Oak Hills	CA	92344
0405-144-27-0000	14302 Greenwood St.	Hesperia	CA	92344
0405-144-28-0000	42421 Shaw Ln.	Murrieta	CA	92562
0405-144-29-0000	6880 Maple Ave.	Hesperia	CA	92344

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0405-144-30-0000	9131 Ocotillo Ave.	Hesperia	CA	92344
0405-144-31-0000	14434 Greenwood St.	Hesperia	CA	92344
0405-144-32-0000	14460 Greenwood St.	Hesperia	CA	92344
0405-144-33-0000	14342 Jenny St.	Oak Hills	CA	92344
0405-144-34-0000	14386 Jenny St.	Oak Hills	CA	92344
0405-144-36-0000	527 Riverfront Dr.	Bullhead City	AZ	86442
0405-144-37-0000	560 Salerno Cir.	Mesquite	NV	89027
0405-144-52-0000	5826 Tumbleweed St.	Riverside	CA	92509
0405-144-54-0000	13738 Whitehaven St.	Oak Hills	CA	92344
0405-144-55-0000	6568 Mirasol Ct.	Oak Hills	CA	92345
0405-144-56-0000	6567 Mirasol Ct.	Hesperia	CA	92345
0405-144-57-0000	13826 Whitehaven St.	Hesperia	CA	92345
0405-144-70-0000	11014 Waterwood St.	Apple Valley	CA	92308
0405-144-71-0000	7945 Sherry Ln.	Riverside	CA	92509
0405-144-72-0000	11014 Waterwood St.	Apple Valley	CA	92308
0405-144-73-0000	PO BOX 800	Rosemead	CA	91770
0405-144-75-0000	PO BOX 800	Rosemead	CA	91770
0405-144-76-0000	PO BOX 800	Rosemead	CA	91770
0405-144-77-0000	PO BOX 800	Rosemead	CA	91770
0405-144-78-0000	PO BOX 800	Rosemead	CA	91770
0405-144-79-0000	PO BOX 800	Rosemead	CA	91770
0405-144-80-0000	PO BOX 800	Rosemead	CA	91770
0405-144-89-0000	287 Tennessee St.	Redlands	CA	92374
0405-144-92-0000	10019 Muroc St. #9	Bellflower	CA	90706
0405-144-93-0000	6749 Opal Ave.	Oak Hills	CA	92344
0405-144-94-0000	13312 Ranchero Rd. #140	Oak Hills	CA	92344
0405-144-95-0000	14288 Jenny St.	Oak Hills	CA	92344
0405-253-01-0000	14890 Wilson St.	Hesperia	CA	92345
0405-253-02-0000	14878 Wilson St.	Hesperia	CA	92345
0405-253-03-0000	14868 Wilson St.	Hesperia	CA	92345
0405-253-04-0000	14848 Wilson St.	Hesperia	CA	92345
0405-253-05-0000	14828 Wilson St.	Hesperia	CA	92345
0405-253-06-0000	11420 Stuveling St.	Oak Hills	CA	92345
0405-253-09-0000	14756 Wilson St.	Hesperia	CA	92345
0405-253-10-0000	13490 Greenwood St.	Oak Hills	CA	92344
0405-253-11-0000	6924 Wilson Way	Hesperia	CA	92345
0405-253-13-0000	6919 Redwood Ave.	Hesperia	CA	92345
0405-253-14-0000	15321 Kimball St.	Hesperia	CA	92345
0405-253-15-0000	6949 Redwood Ave.	Hesperia	CA	92345
0405-253-16-0000	7029 Redwood Ave.	Hesperia	CA	92345
0405-253-17-0000	14737 Kimball St.	Hesperia	CA	92345
0405-253-18-0000	P.O. Box 400666	Hesperia	CA	92340
0405-253-19-0000	119 E. Linfield St.	Glendora	CA	91740
0405-253-20-0000	14773 Kimball St.	Hesperia	CA	92345
0405-253-21-0000	14789 Kimball St.	Hesperia	CA	92345
0405-253-22-0000	5752 Meinhardt Rd.	Westminster	CA	92683
0405-253-23-0000	14811 Kimball St.	Hesperia	CA	92345
0405-253-24-0000	14821 Kimball St.	Hesperia	CA	92345
0405-253-25-0000	14847 Kimball St.	Hesperia	CA	92345
0405-253-26-0000	14867 Kimball St.	Hesperia	CA	92345
0405-253-27-0000	14881 Kimball St.	Hesperia	CA	92345
0405-253-28-0000	287 Tennessee St.	Redlands	CA	92374

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0405-253-30-0000	14786 Wilson St.	Hesperia	CA	92345
0405-253-31-0000	14766 Wilson St.	Hesperia	CA	92345
0405-391-39-0000	4516 30th St. NW	Washington	DC	20008
0405-391-40-0000	4516 30th St. NW	Washington	DC	20008
0405-391-41-0000	4516 30th St. NW	Washington	DC	20008
0405-391-42-0000	4516 30th St. NW	Washington	DC	20008
0405-441-23-0000	18517 Devlin Ave.	Artesia	CA	90701
0405-441-25-0000	2595 Wagon Train Ln.	Diamond Bar	CA	91765
0405-441-26-0000	287 Tennessee St.	Redlands	CA	92374
0405-441-27-0000	PO BOX 800	Rosemead	CA	91770
0405-441-28-0000	287 Tennessee St.	Redlands	CA	92374
0405-441-38-0000	7025 Maple Ave.	Hesperia	CA	92344
0405-441-39-0000	7021 Maple Ave.	Hesperia	CA	92345
0405-841-01-0000	15351 Kimball St.	Hesperia	CA	92345
0405-841-02-0000	9184 10th Ave.	Hesperia	CA	92345
0405-841-03-0000	15381 Kimball St.	Hesperia	CA	92345
0405-851-01-0000	15015 Kimball St.	Hesperia	CA	92345
0405-851-02-0000	15027 Kimball St.	Hesperia	CA	92345
0405-851-03-0000	15041 Kimball St.	Hesperia	CA	92345
0405-851-04-0000	15055 Kimball St.	Hesperia	CA	92344
0405-851-05-0000	15071 Kimball St.	Hesperia	CA	92345
0405-851-06-0000	15087 Kimball St.	Hesperia	CA	92345
0405-851-07-0000	15105 Kimball St.	Hesperia	CA	92345
0405-851-08-0000	15119 Kimball St.	Hesperia	CA	92345
0405-851-09-0000	15133 Kimball St.	Hesperia	CA	92345
0405-851-10-0000	15149 Kimball St.	Hesperia	CA	92345
0405-851-11-0000	15167 Kimball St.	Hesperia	CA	92345
0405-851-34-0000	15181 Kimball St.	Hesperia	CA	92345
0405-851-35-0000	15195 Kimball St.	Hesperia	CA	92345
0405-861-01-0000	15211 Kimball St.	Hesperia	CA	92345
0405-861-02-0000	15225 Kimball St.	Hesperia	CA	92345
0405-861-03-0000	15239 Kimball St.	Hesperia	CA	92345
0405-861-04-0000	15257 Kimball St.	Hesperia	CA	92345
0405-861-05-0000	15273 Kimball St.	Hesperia	CA	92345
0405-861-06-0000	15289 Kimball St.	Hesperia	CA	92345
0405-861-07-0000	7255 Redwood Ave.	Hesperia	CA	92345
0405-861-08-0000	15321 Kimball St.	Hesperia	CA	92345
0405-861-09-0000	15335 Kimball St.	Hesperia	CA	92345
0405-861-12-0000	3032 N. Pinewood St.	Orange	CA	92865
0405-861-13-0000	15168 Cromdale St.	Hesperia	CA	92345
0405-861-14-0000	15176 Cromdale St.	Hesperia	CA	92345
0405-861-15-0000	15188 Cromdale St.	Hesperia	CA	92345
0405-861-16-0000	15196 Cromdale St.	Hesperia	CA	92345
0405-861-17-0000	15212 Cromdale St.	Hesperia	CA	92345
0405-861-18-0000	10177 Coral Ln.	Moreno Valley	CA	92557
0405-861-19-0000	11761 Garret Ln.	Victorville	CA	92392
0405-861-20-0000	11356 Musgrave Rd.	Oak Hills	CA	92344
0405-861-21-0000	15268 Cromdale St.	Hesperia	CA	92345
0405-861-22-0000	15274 Cromdale St.	Hesperia	CA	92345
0405-861-23-0000	15286 Cromdale St.	Hesperia	CA	92345
0405-861-24-0000	15298 Cromdale St.	Hesperia	CA	92345
0405-861-25-0000	15310 Cromdale St.	Hesperia	CA	92345

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0405-861-26-0000	15324 Cromdale St.	Hesperia	CA	92345
0405-861-27-0000	15134 Cromdale St.	Hesperia	CA	92345
0405-881-01-0000	7033 Cottonwood Ave.	Hesperia	CA	92345
0405-881-02-0000	P.O. Box 402208	Hesperia	CA	92340
0405-881-03-0000	14926 Cromdale St.	Hesperia	CA	92345
0405-881-04-0000	14940 Cromdale St.	Hesperia	CA	92345
0405-881-05-0000	14954 Cromdale St.	Hesperia	CA	92345
0405-881-06-0000	14972 Cromdale St.	Hesperia	CA	92345
0405-881-07-0000	14832 Willow St.	Hesperia	CA	92345
0405-881-08-0000	15008 Cromdale St.	Hesperia	CA	92345
0405-881-09-0000	15020 Cromdale St.	Hesperia	CA	92345
0405-881-10-0000	15032 Cromdale St.	Hesperia	CA	92345
0405-881-11-0000	15046 Cromdale St.	Hesperia	CA	92345
0405-881-12-0000	7255 Redwood Ave.	Hesperia	CA	92345
0405-881-13-0000	15078 Cromdale St.	Hesperia	CA	92345
0405-881-14-0000	7071 Garden Ct.	Hesperia	CA	92345
0405-881-18-0000	7070 Garden Ct.	Hesperia	CA	92345
0405-881-19-0000	7021 Flora Ct.	Hesperia	CA	92345
0405-881-21-0000	12840 Mar Vista Dr.	Apple Valley	CA	92308
0405-881-22-0000	15098 Cromdale St.	Hesperia	CA	92345
0405-881-23-0000	15110 Cromdale Ave.	Hesperia	CA	92345
0405-881-24-0000	15122 Cromdale St.	Hesperia	CA	92345
0405-881-27-0000	446 Towne Ave.	Los Angeles	CA	90013
0405-891-05-0000	15267 Cromdale St.	Hesperia	CA	92345
0405-891-14-0000	7098 Arbor Ct.	Hesperia	CA	92345
0405-891-15-0000	7095 Alondra Ave.	Hesperia	CA	92345
0405-891-25-0000	7088 Alondra Ave.	Hesperia	CA	92345
0405-891-26-0000	10670 Civic Center Dr.	Rancho Cucamonga	CA	91730
0405-891-27-0000	7081 Loma Vista Ave.	Hesperia	CA	92345
0405-901-15-0000	6990 Flora Ct.	Hesperia	CA	92345
0405-931-01-0000	14511 Farmington St.	Hesperia	CA	92345
0405-931-02-0000	14533 Farmington St.	Hesperia	CA	92345
0405-931-03-0000	14555 Farmington St.	Hesperia	CA	92345
0405-931-04-0000	14567 Farmington St.	Hesperia	CA	92345
0405-931-07-0000	14534 Teak Ct.	Hesperia	CA	92345
0405-931-08-0000	14510 Teak Ct.	Hesperia	CA	92345
0405-931-20-0000	6889 Banyan Ave.	Hesperia	CA	92345
0412-171-01-0000	7476 3rd Ave.	Hesperia	CA	92345
0412-171-11-0000	7440 3rd Ave.	Hesperia	CA	92345
0412-171-12-0000	7450 3rd Ave.	Hesperia	CA	92345
0412-172-02-0000	7409 3rd Ave.	Hesperia	CA	92345
0412-172-03-0000	1016 E. 67th	Long Beach	CA	90805
0412-172-04-0000	7419 3rd St.	Hesperia	CA	92345
0412-172-05-0000	7421 3rd Ave.	Hesperia	CA	92345
0412-172-07-0000	10675 E Ave.	Hesperia	CA	92345
0412-172-08-0000	7499 3rd Ave.	Hesperia	CA	92345
0412-172-09-0000	10675 E Ave. #1	Hesperia	CA	92345
0412-172-10-0000	P.O. Box 407000	Hesperia	CA	92340
0412-172-12-0000	14091 Buckbrush Ct.	Hesperia	CA	92344
0412-172-13-0000	14091 Buckbrush Ct.	Hesperia	CA	92344
0412-182-15-0000	13302 Ranchero Rd.	Oak Hills	CA	92344
0412-182-16-0000	15684 Ranchero Rd.	Hesperia	CA	92345

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0412-182-17-0000	13637 Ashmont St.	Victorville	CA	92392
0412-182-18-0000	15632 Ranchero Rd.	Hesperia	CA	92345
0412-182-19-0000	1245 S. Kenmore Ave.	Los Angeles	CA	90006
0412-233-01-0000	273 S. Grand	Glendora	CA	91741
0412-233-02-0000	7555 C Ave.	Hesperia	CA	92345
0412-233-03-0000	7565 C Ave.	Hesperia	CA	92345
0412-233-04-0000	7585 C Ave.	Hesperia	CA	92345
0412-233-05-0000	7595 C Ave.	Hesperia	CA	92345
0412-234-15-0000	16445 El Centro St.	Hesperia	CA	92345
0412-234-16-0000	16406 Larch St.	Hesperia	CA	92345
0412-234-17-0000	16396 Larch St.	Hesperia	CA	92345
0412-241-02-0000	P.O. Box 3103	Ontario	CA	91761
0412-241-03-0000	16175 Rodeo St.	Hesperia	CA	92345
0412-241-04-0000	16189 Rodeo St.	Hesperia	CA	92345
0412-241-05-0000	16201 Rodeo St.	Hesperia	CA	92345
0412-241-06-0000	16215 Rodeo St.	Hesperia	CA	92345
0412-241-07-0000	1142 S. Diamond Bar Blvd. #400	Diamond Bar	CA	91765
0412-241-08-0000	16243 Rodeo St.	Hesperia	CA	92345
0412-241-09-0000	16255 Rodeo St.	Hesperia	CA	92345
0412-241-10-0000	16265 Rodeo St.	Hesperia	CA	92345
0412-241-11-0000	16275 Rodeo St.	Hesperia	CA	92345
0412-241-12-0000	16281 Rodeo St.	Hesperia	CA	92345
0412-241-13-0000	2115 Eagar Rd.	League City	TX	77573
0412-241-14-0000	8055 Dinsdale St.	Downey	CA	90240
0412-241-15-0000	10762 Essex Pl.	Rancho Cucamonga	CA	91730
0412-241-16-0000	16361 Larch St.	Hesperia	CA	92345
0412-241-17-0000	16381 Larch St.	Hesperia	CA	92345
0412-241-18-0000	4918 Acacia Ave.	Pico Rivera	CA	90660
0412-241-19-0000	16346 Ranchero	Hesperia	CA	92345
0412-241-20-0000	P.O. Box 1613	Bellflower	CA	90707
0412-241-21-0000	16320 Old Ranchero Rd.	Hesperia	CA	92345
0412-241-22-0000	16310 Old Ranchero Rd.	Hesperia	CA	92345
0412-241-23-0000	16294 Ranchero Rd.	Hesperia	CA	92345
0412-241-24-0000	418 Oakford Dr.	Los Angeles	CA	90022
0412-241-25-0000	16248 Grevillea St.	Hesperia	CA	92345
0412-241-26-0000	16236 Grevillea St.	Hesperia	CA	92345
0412-241-27-0000	16222 Grevillea St.	Hesperia	CA	92345
0412-241-28-0000	16210 Grevillea St.	Hesperia	CA	92345
0412-241-29-0000	P.O. Box 1644	Beverly Hills	CA	90213
0412-241-30-0000	16186 Grevillea St.	Hesperia	CA	92345
0412-241-31-0000	16174 Grevillea St.	Hesperia	CA	92345
0412-241-32-0000	16164 Grevillea St.	Hesperia	CA	92345
0412-241-33-0000	7635 Calpella Ave.	Hesperia	CA	92345
0412-241-34-0000	16140 Grevillea St.	Hesperia	CA	92345
0412-241-36-0000	287 Tennessee St.	Redlands	CA	92374
0412-242-01-0000	962 E. Imperial Hwy.	Los Angeles	CA	90059
0412-242-02-0000	7445 C Ave.	Hesperia	CA	92345
0412-245-02-0000	3770 E Washington Boulevard	Los Angeles	CA	90058
0412-245-04-0000	3770 E Washington Boulevard	Los Angeles	CA	90058
0412-245-06-0000	15776 Main St.	Hesperia	CA	92345
0412-245-07-0000	15776 Main St.	Hesperia	CA	92345
0412-304-01-0000	7721 Chase Ave.	Hesperia	CA	92345

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0412-304-02-0000	7733 Chase Ave.	Hesperia	CA	92345
0412-311-09-0000	7537 Chase Ave.	Hesperia	CA	92345
0412-311-10-0000	7557 Chase St.	Hesperia	CA	92345
0412-311-11-0000	1270 Sierra Madre Blvd.	San Marino	CA	91108
0412-311-12-0000	6760 Lureland Ave.	Hesperia	CA	92345
0412-311-13-0000	287 Tennessee St.	Redlands	CA	92374
0412-311-15-0000	7687 Chase Ave.	Hesperia	CA	92345
0412-311-16-0000	18140 Oxnard St. #61	Tarzana	CA	91356
0412-311-17-0000	7671 Chase Ave.	Hesperia	CA	92345
0412-311-18-0000	15834 La Paz Dr.	Victorville	CA	92395
0412-312-03-0000	7505 Bangor Ave.	Hesperia	CA	92345
0412-312-06-0000	7547 Bangor Ave.	Hesperia	CA	92345
0412-312-07-0000	287 Tennessee St.	Redlands	CA	92374
0412-312-08-0000	7637 Bangor Ave.	Hesperia	CA	92345
0412-312-09-0000	7657 Bangor Ave.	Hesperia	CA	92345
0412-312-10-0000	7669 Bangor Ave.	Hesperia	CA	92345
0412-312-11-0000	7677 Bangor Ave.	Hesperia	CA	92345
0412-312-12-0000	7687 Bangor Ave.	Hesperia	CA	92345
0412-312-14-0000	7660 Chase Ave.	Hesperia	CA	92345
0412-312-15-0000	7640 Chase Ave.	Hesperia	CA	92345
0412-312-16-0000	7630 Chase Ave.	Hesperia	CA	92345
0412-312-17-0000	7548 Chase Ave.	Hesperia	CA	92345
0412-312-18-0000	313 Howard St.	Corona	CA	92879
0412-312-19-0000	7520 Chase Ave.	Hesperia	CA	92345
0412-312-20-0000	7506 Chase Ave.	Hesperia	CA	92345
0412-312-21-0000	7494 Chase Ave.	Hesperia	CA	92345
0412-312-27-0000	9266 Espada Ave.	Hesperia	CA	92345
0412-312-28-0000	7515 Bangor Ave.	Hesperia	CA	92345
0412-313-01-0000	287 Tennessee St.	Redlands	CA	92374
0412-313-02-0000	7575 Alston Ave.	Hesperia	CA	92345
0412-313-03-0000	7595 Alston Ave.	Hesperia	CA	92345
0412-313-04-0000	7621 Alston Ave.	Hesperia	CA	92345
0412-313-05-0000	7633 Alston Ave.	Hesperia	CA	92345
0412-313-06-0000	7643 Alston Ave.	Hesperia	CA	92345
0412-313-16-0000	825 E. 3rd St.	San Bernardino	CA	92415
0412-313-22-0000	7650 Bangor Ave.	Hesperia	CA	92345
0412-313-23-0000	7636 Bangor	Hesperia	CA	92345
0412-313-24-0000	15358 Valley Blvd.	Fontana	CA	92335
0412-313-25-0000	P.O. Box 401305	Hesperia	CA	92340
0412-313-26-0000	287 Tennessee St.	Redlands	CA	92374
0412-313-27-0000	30002 Avenida Classica	Rancho Palos Verdes	CA	90275
0412-313-28-0000	15575 Cactus St.	Hesperia	CA	92345
0412-313-29-0000	7490 Bangor Ave.	Hesperia	CA	92345
0412-313-30-0000	7480 Bangor Ave.	Hesperia	CA	92345
0412-314-17-0000	7590 Alston Ave.	Hesperia	CA	92345
0412-314-18-0000	7580 Alston Ave.	Hesperia	CA	92345
0412-314-19-0000	14191 Cornish Crest Rd.	Whittier	CA	90604
0412-314-20-0000	2 Innovation Way, 2nd Floor	Pomona	CA	91768
0412-314-21-0000	P.O. Box 402652	Hesperia	CA	92340
0412-314-22-0000	21971 Ocotillo Way	Apple Valley	CA	92308
0412-316-03-0000	7245 Navajo Rd. #D200	San Diego	CA	92119
0412-322-01-0000	7560 E Ave.	Hesperia	CA	92345

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0412-322-02-0000	2 Innovation Way, 2nd Floor	Pomona	CA	91768
0412-322-03-0000	8128 Pismo Ave.	Hesperia	CA	92345
0412-322-04-0000	7492 Alston Ave.	Hesperia	CA	92345
0412-322-05-0000	7488 Alston Ave.	Hesperia	CA	92345
0412-322-06-0000	7474 Alston Ave.	Hesperia	CA	92345
0412-322-07-0000	7468 Alston Ave.	Hesperia	CA	92345
0412-322-08-0000	7452 Alston Ave.	Hesperia	CA	92345
0412-322-09-0000	7444 Alston Ave.	Hesperia	CA	92345
0412-322-10-0000	7436 Alston Ave.	Hesperia	CA	92345
0412-322-11-0000	7416 Alston Ave.	Hesperia	CA	92345
0412-323-01-0000	825 E. 3rd St.	San Bernardino	CA	92415
0412-323-02-0000	7474 Bangor Ave.	Hesperia	CA	92345
0433-013-14-0000	P.O. Box 1834	Apple Valley	CA	92308
0433-013-15-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-16-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-17-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-18-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-19-0000	25815 McBean Pkwy.	Valencia	CA	91355
0433-013-24-0000	8858 Kiowa Rd.	Apple Valley	CA	92308
0433-013-27-0000	P.O. Box 3483	Los Angeles	CA	90078
0433-013-28-0000	860 Vinemead Dr.	Whittier	CA	90601
0433-013-29-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-30-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-31-0000	P.O. Box 1834	Apple Valley	CA	92307
0433-013-32-0000	P.O. Box 1102	Apple Valley	CA	92307
0433-013-33-0000	P.O. Box 1102	Apple Valley	CA	92307
0433-013-34-0000	P.O. Box 1543	Sun Valley	ID	83353
0433-014-04-0000	825 East Third Street	San Bernardino	CA	92415
0433-014-25-0000	13846 Conference Center Dr.	Apple Valley	CA	92307
0433-014-27-0000	8674 Deep Creek Rd.	Apple Valley	CA	92308
0433-014-28-0000	8626 Deep Creek Rd.	Apple Valley	CA	92308
0433-014-29-0000	8077 Langdon Ave.	Hesperia	CA	92345
0433-014-30-0000	8077 Langdon Ave.	Hesperia	CA	92345
0433-014-31-0000	8077 Langdon Ave.	Hesperia	CA	92345
0433-014-32-0000	8510 Deep Creek Rd.	Apple Valley	CA	92308
0433-014-33-0000	2032 S. Helen Ave.	Ontario	CA	91762
0433-014-34-0000	19875 Castle Rock Rd.	Apple Valley	CA	92308
0433-014-35-0000	1027 E. 42nd St.	Los Angeles	CA	90011
0433-014-38-0000	4112 Olive Ave. #518	Huntington Beach	CA	92648
0433-014-49-0000	1537 S. Commonwealth Ave.	Fullerton	CA	92831
0433-014-53-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0433-014-74-0000	8674 Deep Creek Rd.	Apple Valley	CA	92308
0433-221-04-0000	1425 W. Foothill Blvd. #115	Upland	CA	91786
0435-062-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0435-062-06-0000	PO BOX 800	Rosemead	CA	91770
0435-062-07-0000	PO BOX 800	Rosemead	CA	91770
0435-062-08-0000	PO BOX 800	Rosemead	CA	91770
0435-062-09-0000	PO BOX 800	Rosemead	CA	91770
0435-062-10-0000	3441 Pedley Ave.	Norco	CA	92860
0435-062-11-0000	4702 Merlin St.	Longview	WA	98632
0435-062-12-0000	1187 Surfwood Ln.	San Diego	CA	92154
0435-062-13-0000	230 O'Connor Ridge Blvd. #115	Irving	TX	75038

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0435-062-14-0000	16654 Soledad Canyon Rd. #163	Canyon Country	CA	91387
0435-062-15-0000	175 Calvert Dr #205	Cupertino	CA	95014
0435-062-16-0000	10817 E. Shale Dr.	Yuma	AZ	85365
0435-062-17-0000	PO BOX 800	Rosemead	CA	91770
0435-062-18-0000	16654 Soledad Canyon Rd. #163	Canyon Country	CA	91387
0435-062-19-0000	PO BOX 800	Rosemead	CA	91770
0435-062-20-0000	PO BOX 800	Rosemead	CA	91770
0435-062-23-0000	8566 Trinity Cir. #820D	Huntington Beach	CA	92646
0435-062-24-0000	450 E. 246th Pl.	Carson	CA	90745
0435-062-25-0000	1484 N. Altadena Dr.	Pasadena	CA	91107
0435-062-26-0000	P.O. Box 608	Apple Valley	CA	92307
0435-062-28-0000	PO BOX 800	Rosemead	CA	91770
0435-062-29-0000	PO BOX 800	Rosemead	CA	91770
0435-062-30-0000	PO BOX 800	Rosemead	CA	91770
0435-062-31-0000	PO BOX 800	Rosemead	CA	91770
0435-062-32-0000	PO BOX 800	Rosemead	CA	91770
0435-062-33-0000	PO BOX 800	Rosemead	CA	91770
0435-062-34-0000	PO BOX 800	Rosemead	CA	91770
0435-062-35-0000	PO BOX 800	Rosemead	CA	91770
0435-062-36-0000	PO BOX 800	Rosemead	CA	91770
0435-062-37-0000	PO BOX 800	Rosemead	CA	91770
0435-062-38-0000	PO BOX 800	Rosemead	CA	91770
0435-062-39-0000	PO BOX 800	Rosemead	CA	91770
0435-062-40-0000	PO BOX 800	Rosemead	CA	91770
0435-062-41-0000	PO BOX 800	Rosemead	CA	91770
0435-062-42-0000	PO BOX 800	Rosemead	CA	91770
0435-062-43-0000	PO BOX 800	Rosemead	CA	91770
0435-062-44-0000	PO BOX 800	Rosemead	CA	91770
0435-062-45-0000	PO BOX 800	Rosemead	CA	91770
0435-062-46-0000	PO BOX 800	Rosemead	CA	91770
0435-062-47-0000	PO BOX 800	Rosemead	CA	91770
0435-062-48-0000	PO BOX 800	Rosemead	CA	91770
0435-062-49-0000	3641 N. Garey Ave.	Pomona	CA	91767
0435-062-50-0000	11143 Jacob Crossing Dr.	Richmond	TX	77406
0435-062-51-0000	6644 Golden Oak Ln.	Fontana	CA	92336
0435-062-52-0000	708 S. Osage Ave.	Inglewood	CA	90301
0435-062-53-0000	602 Commerce Ave. #F	Palmdale	CA	93551
0435-062-54-0000	1048 W. 4200 S	Ogden	UT	84405
0435-062-55-0000	740 Wind River Dr.	Las Vegas	NV	89110
0435-062-56-0000	24231 Paulson Dr.	Loma Linda	CA	92354
0435-072-03-0000	15542 Starview St.	Lake Elsinore	CA	92530
0435-072-04-0000	15542 Starview St.	Lake Elsinore	CA	92530
0435-072-08-0000	1060 Radcliff Pl.	La Habra	CA	90631
0435-072-09-0000	PO BOX 800	Rosemead	CA	91770
0435-072-10-0000	PO BOX 800	Rosemead	CA	91770
0435-072-15-0000	P.O. Box 933	Apple Valley	CA	92307
0435-072-16-0000	26606 Phantom Ln.	Apple Valley	CA	92307
0435-072-17-0000	853 Mission St.	South Pasadena	CA	91030
0435-072-18-0000	853 Mission St.	South Pasadena	CA	91030
0435-073-01-0000	1200 E. First St.	Los Angeles	CA	90033
0435-073-09-0000	P.O. Box 6548	Burbank	CA	91510
0435-073-13-0000	9262 Nautilus Dr.	Huntington Beach	CA	92646



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0435-073-15-0000	24812 Eaton Ln.	Laguna Niguel	CA	92677
0435-073-16-0000	P.O. Box 800	Rosemead	CA	91770
0435-073-19-0000	6644 Golden Oak Ln.	Fontana	CA	92336
0435-073-47-0000	35 Oxbow Creek Ln.	Laguna Hills	CA	92653
0435-073-48-0000	28196 Via Seca St.	Apple Valley	CA	92308
0435-073-49-0000	23425 Stafford St.	Perris	CA	92570
0435-073-50-0000	3179 N. Ashford Ave.	Rialto	CA	92377
0435-073-51-0000	8267 Mill Pond Dr.	North	VA	23128
0435-073-52-0000	8267 Mill Pond Dr.	North	VA	23128
0435-073-54-0000	PO BOX 800	Rosemead	CA	91770
0435-073-55-0000	PO BOX 800	Rosemead	CA	91770
0435-073-59-0000	P.O. Box 742	Bremerton	WA	98337
0435-073-63-0000	PO BOX 800	Rosemead	CA	91770
0435-073-78-0000	2883 Greco Ct.	Palm Springs	CA	92264
0435-081-08-0000	1850 Loma Vista Dr.	Beverly Hills	CA	90210
0435-081-34-0000	630 E. Foothill Blvd.	San Dimas	CA	91773
0435-081-36-0000	25984 Desert View Rd.	Apple Valley	CA	92308
0435-081-38-0000	25812 Desert View Ave.	Apple Valley	CA	92308
0435-081-39-0000	4312 W. Pico Blvd.	Los Angeles	CA	90019
0435-081-41-0000	P.O. Box 410	Long Beach	CA	90801
0435-081-42-0000	PO BOX 800	Rosemead	CA	91770
0435-081-43-0000	PO BOX 800	Rosemead	CA	91770
0435-081-44-0000	PO BOX 800	Rosemead	CA	91770
0435-081-45-0000	PO BOX 800	Rosemead	CA	91770
0435-081-46-0000	PO BOX 800	Rosemead	CA	91770
0435-081-47-0000	15025 Ramona	Apple Valley	CA	92308
0435-081-48-0000	PO BOX 800	Rosemead	CA	91770
0435-081-50-0000	25984 Desert View Ave.	Apple Valley	CA	92308
0435-081-52-0000	2606 S. 216th Ln.	Buckeye	AZ	85326
0435-081-54-0000	25860 Desert View Ave.	Apple Valley	CA	92308
0435-081-56-0000	25882 Desert View Ave.	Apple Valley	CA	92308
0435-081-57-0000	P.O. Box 800	Rosemead	CA	91770
0435-081-58-0000	P.O. Box 800	Rosemead	CA	91770
0435-081-59-0000	P.O. Box 800	Rosemead	CA	91770
0435-081-60-0000	P.O. Box 800	Rosemead	CA	91770
0435-081-61-0000	P.O. Box 800	Rosemead	CA	91770
0435-081-63-0000	PO BOX 800	Rosemead	CA	91770
0435-083-21-0000	3324 N. Verdugo Rd.	Glendale	CA	91208
0435-083-22-0000	3324 N. Verdugo Rd.	Glendale	CA	91208
0435-083-23-0000	P.O. Box 800	Rosemead	CA	91770
0435-083-24-0000	P.O. Box 800	Rosemead	CA	91770
0435-083-25-0000	3324 N. Verdugo Rd.	Glendale	CA	91208
0435-083-36-0000	PO BOX 800	Rosemead	CA	91770
0435-083-37-0000	PO BOX 800	Rosemead	CA	91770
0435-083-38-0000	PO BOX 800	Rosemead	CA	91770
0435-083-46-0000	5841 Allison Cir.	Westminster	CA	92683
0435-083-48-0000	3324 N. Verdugo Rd.	Glendale	CA	91208
0435-083-49-0000	3107 Mace Ave. B	Costa Mesa	CA	92626
0435-083-62-0000	P.O. Box 1895	Apple Valley	CA	92307
0435-083-66-0000	PO BOX 800	Rosemead	CA	91770
0435-083-76-0000	P.O. Box 410	Long Beach	CA	90801
0435-083-77-0000	3107 Mace Ave. B	Costa Mesa	CA	92626

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0435-083-81-0000	P.O. Box 282	Apple Valley	CA	92307
0435-083-82-0000	P.O. Box 45	Apple Valley	CA	92307
0435-104-05-0000	13454 Tolton Ave.	Corona	CA	92879
0435-104-06-0000	13988 Camino Lindo St.	Victorville	CA	92392
0435-104-13-0000	PO BOX 800	Rosemead	CA	91770
0435-104-14-0000	PO BOX 800	Rosemead	CA	91770
0435-104-15-0000	PO BOX 800	Rosemead	CA	91770
0435-104-16-0000	PO BOX 800	Rosemead	CA	91770
0435-104-17-0000	PO BOX 800	Rosemead	CA	91770
0435-104-18-0000	1008 Douglas St.	Los Angeles	CA	90026
0435-104-20-0000	9065 Ventura Ct.	Hesperia	CA	92344
0435-104-21-0000	8165 Paso Robles Ave.	Van Nuys	CA	91406
0435-104-22-0000	P.O. Box 4012	Menlo Park	CA	94026
0435-104-23-0000	28815 N. Seco Canyon Rd.	Saugus	CA	91350
0435-104-24-0000	1894 Arabian Ln.	Gardnerville	NV	89410
0435-104-25-0000	53 N. Newport Dr.	Napa	CA	94559
0435-104-58-0000	2480 Joel Rd.	Rowland Heights	CA	91748
0435-104-59-0000	6115 Lindenhurst	Los Angeles	CA	90048
0435-106-07-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-09-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-10-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-11-0000	140 W. Tiller Ave.	Anaheim	CA	92802
0435-106-12-0000	6448 Densmore Ave.	Van Nuys	CA	91406
0435-106-13-0000	1888 Century Park E #1010 M80	Los Angeles	CA	90067
0435-106-14-0000	3770 E Washington Boulevard	Los Angeles	CA	90058
0435-106-15-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-16-0000	PO BOX 800	Rosemead	CA	91770
0435-106-17-0000	PO BOX 800	Rosemead	CA	91770
0435-106-18-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-19-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-20-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-23-0000	PO BOX 800	Rosemead	CA	91770
0435-106-26-0000	P.O. Box 800	Rosemead	CA	91770
0435-106-31-0000	PO BOX 800	Rosemead	CA	91770
0435-106-32-0000	PO BOX 800	Rosemead	CA	91770
0435-106-33-0000	2913 Corral Canyon	Malibu	CA	90265
0435-106-34-0000	2260 Canehill Ave.	Long Beach	CA	90815
0435-106-35-0000	270 Roswell Ave.	Long Beach	CA	90803
0435-106-39-0000	9877 Chapman Ave. #156	Garden Grove	CA	92841
0435-106-40-0000	166 W. Washington St. #730	Chicago	IL	60602
0435-111-01-0000	10461 Milpas Dr.	Apple Valley	CA	92308
0435-111-02-0000	P.O. Box 905	Apple Valley	CA	92307
0435-191-04-0000	30143 Sierra Ridge Way	Menifee	CA	92585
0435-191-05-0000	PO BOX 800	Rosemead	CA	91770
0435-191-06-0000	2012 N. Stanley Pl.	Signal Hill	CA	90755
0435-191-08-0000	18428 Hidden Ranch Rd.	Riverside	CA	92508
0435-191-10-0000	30143 Sierra Ridge Way	Menifee	CA	92585
0435-192-01-0000	29991 Canyon Hills Rd. #1709	Lake Elsinore	CA	92532
0435-192-02-0000	4754 Preston St.	Mira Loma	CA	91752
0435-192-03-0000	1543 S. Pepperwood St.	Canby	OR	97013
0435-203-09-0000	PO BOX 800	Rosemead	CA	91770
0435-203-19-0000	P.O. Box 410	Long Beach	CA	90801

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0435-203-20-0000	P.O. Box 800, c/o Tax Dept.	Rosemead	CA	91770
0435-203-21-0000	P.O. Box 800, c/o Tax Dept.	Rosemead	CA	91770
0435-203-22-0000	P.O. Box 800, c/o Tax Dept.	Rosemead	CA	91770
0435-203-23-0000	PO BOX 800	Rosemead	CA	91770
0435-203-24-0000	PO BOX 800	Rosemead	CA	91770
0435-203-25-0000	PO BOX 800	Rosemead	CA	91770
0435-203-26-0000	PO BOX 800	Rosemead	CA	91770
0435-203-27-0000	PO BOX 800	Rosemead	CA	91770
0435-204-15-0000	P.O. Box 800	Rosemead	CA	91770
0435-204-16-0000	10725 Estrella Ave.	Apple Valley	CA	92308
0435-204-17-0000	P.O. Box 410	Long Beach	CA	90801
0435-631-22-0000	P.O. Box 800	Rosemead	CA	91770
0435-631-23-0000	P.O. Box 800	Rosemead	CA	91770
0435-631-24-0000	PO BOX 800	Rosemead	CA	91770
0435-631-25-0000	P.O. Box 800	Rosemead	CA	91770
0435-631-26-0000	PO BOX 800	Rosemead	CA	91770
0435-631-27-0000	PO BOX 800	Rosemead	CA	91770
0438-073-05-0000	1212 S. Rigby Rd.	Kaysville	UT	84037
0438-073-06-0000	11011 Tujunganga Rd.	Apple Valley	CA	92308
0438-073-07-0000	13621 Monroe St.	Westminster	CA	92683
0438-073-09-0000	22590 Deprad St.	Perris	CA	92570
0438-073-12-0000	15009 Sultana St.	Hesperia	CA	92345
0438-073-13-0000	1033 Buzzys Ranch Rd.	Carson City	NV	89701
0438-073-14-0000	30 Anita Dr.	East Hanover	NJ	07936
0438-073-15-0000	885 E. Mead Dr.	Chandler	AZ	85249
0438-073-16-0000	11945 Japatul Rd.	Apple Valley	CA	92308
0438-073-39-0000	18659 Verano St.	Hesperia	CA	92345
0438-073-40-0000	1200 E. 1st St.	Los Angeles	CA	90033
0438-073-41-0000	3796 Alabama St. #102	San Diego	CA	92104
0438-073-42-0000	P.O. Box 2843	Apple Valley	CA	92307
0438-073-43-0000	21143 Rancherias Rd.	Apple Valley	CA	92307
0438-073-44-0000	19885 Sunset Ln.	Apple Valley	CA	92308
0438-091-38-0000	3371 Roberts Creek Rd.	Roseburg	OR	97470
0438-104-01-0000	8367 San Clemente Way	Buena Park	CA	90620
0438-104-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-104-03-0000	1508 Columbine Way	Upland	CA	91786
0438-104-04-0000	P.O. Box 173	Lucerne Valley	CA	92356
0438-104-05-0000	1508 Columbine Way	Upland	CA	91786
0438-104-06-0000	23221 Ocotillo Way	Apple Valley	CA	92307
0438-104-07-0000	23245 Ocotillo Way	Apple Valley	CA	92308
0438-104-08-0000	23273 Ocotillo Way	Apple Valley	CA	92308
0438-104-09-0000	23289 Ocotillo Way	Apple Valley	CA	92308
0438-104-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-104-11-0000	9794 Cerra Vista St.	Apple Valley	CA	92308
0438-104-12-0000	9625 Cerra Vista St.	Apple Valley	CA	92308
0438-104-19-0000	18789 Albany St.	Hesperia	CA	92345
0438-104-20-0000	9557 Bella Vista Rd.	Apple Valley	CA	92308
0438-104-21-0000	P.O. Box 656	Apple Valley	CA	92307
0438-104-22-0000	22979 Rancho St.	Apple Valley	CA	92308
0438-112-05-0000	9429 Cerra Vista	Apple Valley	CA	92308
0438-112-06-0000	22620 Rancho St.	Apple Valley	CA	92308
0438-112-07-0000	22622 Rancho St.	Apple Valley	CA	92308

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0438-112-08-0000	22670 Rancho St.	Apple Valley	CA	92308
0438-112-09-0000	9626 Flora Vista Rd.	Apple Valley	CA	92308
0438-112-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-112-13-0000	9549 Central Rd.	Apple Valley	CA	92308
0438-112-14-0000	9506 Flora Vista Rd.	Apple Valley	CA	92308
0438-112-15-0000	22717 Ocotillo Way	Apple Valley	CA	92308
0438-112-16-0000	22809 Ocotillo Way	Apple Valley	CA	92308
0438-112-17-0000	22831 Ocotillo Way	Apple Valley	CA	92308
0438-112-18-0000	9674 Bella Vista St.	Apple Valley	CA	92308
0438-112-20-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-112-21-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-112-23-0000	9570 Bella Vista St.	Apple Valley	CA	92308
0438-112-24-0000	3477 Greenwood Ave.	Los Angeles	CA	90066
0438-112-25-0000	9475 Central Rd.	Apple Valley	CA	92308
0438-112-26-0000	9425 Central Rd.	Apple Valley	CA	92308
0438-112-47-0000	9585 Central Rd.	Apple Valley	CA	92308
0438-112-49-0000	P.O. Box 132	Apple Valley	CA	92307
0438-112-67-0000	1018 N. Bender Ave.	Covina	CA	91724
0438-112-68-0000	22625 Laramie St.	Apple Valley	CA	92308
0438-112-72-0000	9467 Pauhaska Rd.	Apple Valley	CA	92308
0438-112-74-0000	9629 Flora Vista Rd.	Apple Valley	CA	92308
0438-112-75-0000	22716 Rancho St.	Apple Valley	CA	92308
0438-112-76-0000	22732 Rancho St.	Apple Valley	CA	92308
0438-112-77-0000	22758 Rancho St.	Apple Valley	CA	92308
0438-112-86-0000	9515 Flora Vista Rd.	Apple Valley	CA	92308
0438-112-87-0000	9515 Flora Vista Rd.	Apple Valley	CA	92308
0438-143-10-0000	9239 Joshua St.	Apple Valley	CA	92308
0438-143-11-0000	9230 Sagebrush St.	Apple Valley	CA	92308
0438-143-12-0000	1428 W. Park Ave.	Anaheim	CA	92801
0438-143-14-0000	9161 Juniper Rd.	Apple Valley	CA	92308
0438-143-15-0000	9160 Joshua St.	Apple Valley	CA	92308
0438-143-17-0000	9145 Juniper	Apple Valley	CA	92308
0438-143-18-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-143-19-0000	9060 Joshua St.	Apple Valley	CA	92308
0438-143-20-0000	9070 Joshua St.	Apple Valley	CA	92308
0438-143-21-0000	9060 Joshua St.	Apple Valley	CA	92308
0438-143-22-0000	9071 Joshua St.	Apple Valley	CA	92308
0438-143-23-0000	9076 Sagebrush St.	Apple Valley	CA	92308
0438-143-24-0000	9021 Joshua St.	Apple Valley	CA	92308
0438-143-26-0000	8958 Joshua St.	Apple Valley	CA	92308
0438-143-39-0000	8209 Alder Ave.	Fontana	CA	92335
0438-143-40-0000	P.O. Box 4262	Ontario	CA	91761
0438-144-01-0000	9277 Sagebrush Rd.	Apple Valley	CA	92308
0438-144-02-0000	1312 W. M St.	Wilmington	CA	90744
0438-144-03-0000	21677 Roundup Way	Apple Valley	CA	92308
0438-144-04-0000	9718 Norlain Ave.	Downey	CA	90240
0438-144-05-0000	9222 Yucca St.	Apple Valley	CA	92308
0438-144-06-0000	16322 Cajon St.	Hesperia	CA	92345
0438-144-07-0000	7030 Granger Ave.	Bell Gardens	CA	90201
0438-144-08-0000	13951 Falling Leaf Rd.	Apple Valley	CA	92307
0438-144-09-0000	9111 Sagebrush St.	Apple Valley	CA	92308
0438-144-10-0000	9140 Yucca St.	Apple Valley	CA	92308

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0438-144-11-0000	9125 Yucca St.	Apple Valley	CA	92307
0438-144-17-0000	23360 Haskell Vista Ln.	Newhall	CA	91321
0438-154-49-0000	1428 W. Park Ave.	Anaheim	CA	92801
0438-154-59-0000	17310 Bear Valley Rd. #10	Victorville	CA	92395
0438-154-65-0000	9079 Candlelight St.	Apple Valley	CA	92308
0438-154-66-0000	22428 Valley View Rd.	Apple Valley	CA	92308
0438-154-67-0000	14608 Pendleton St.	Hesperia	CA	92345
0438-154-72-0000	2310 W. Main St.	Houston	TX	77098
0438-154-73-0000	12807 Ranchero St.	Oak Hills	CA	92344
0438-154-74-0000	21020 Santa Rosa Rd.	Apple Valley	CA	92308
0438-154-75-0000	21080 Santa Rosa Rd.	Apple Valley	CA	92308
0438-154-76-0000	7763 Thompson Creek Rd.	Applegate	OR	97530
0438-154-84-0000	P.O. Box 1236	Marana	AZ	85653
0438-163-06-0000	9365 Spring Valley Pkwy.	Victorville	CA	92395
0438-163-56-0000	17612 Danbury Ave.	Hesperia	CA	92345
0438-163-61-0000	P.O. Box 403543	Hesperia	CA	92340
0438-163-62-0000	P.O. Box 403543	Hesperia	CA	92340
0438-163-63-0000	P.O. Box 403543	Hesperia	CA	92340
0438-221-33-0000	1781 Sanchez St.	San Francisco	CA	94131
0438-221-35-0000	1957 E. 114th St.	Los Angeles	CA	90059
0438-221-37-0000	9829 Alta Vista Rd.	Apple Valley	CA	92308
0438-221-42-0000	3700 S. Westport Ave. #2208	Sioux Falls	SD	57106
0438-221-43-0000	9770 Bonita Vista Ave.	Apple Valley	CA	92308
0438-221-56-0000	9783 Cerra Vista St.	Apple Valley	CA	92308
0438-221-57-0000	16322 Cajon St.	Hesperia	CA	92345
0438-221-84-0000	6000 Corrales Rd.	Corrales	NM	87048
0438-221-85-0000	7660 N. Valley Dr.	Las Cruces	NM	88007
0438-231-01-0000	11515 214th St.	Lakewood	CA	90715
0438-231-02-0000	23 Terraza Dr.	Newport Coast	CA	92657
0438-231-47-0000	11515 E. 214th St.	Lakewood	CA	90715
0438-251-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-251-03-0000	22027 Roundup Way	Apple Valley	CA	92308
0438-251-04-0000	9276 Mesa Vista St.	Apple Valley	CA	92308
0438-251-06-0000	9223 Allegra Vista St.	Apple Valley	CA	92308
0438-251-07-0000	9238 Allegra Vista St.	Apple Valley	CA	92308
0438-251-09-0000	5226 Sulphur Dr.	Jurupa Valley	CA	91752
0438-251-10-0000	5226 Sulphur Dr.	Jurupa Valley	CA	91752
0438-251-13-0000	445 S. Figueroa St.	Los Angeles	CA	90071
0438-251-22-0000	13250 Cornell Cir.	Victorville	CA	92392
0438-251-23-0000	445 S. Figueroa St.	Los Angeles	CA	90071
0438-251-26-0000	4734 W. 170th St.	Lawndale	CA	90260
0438-251-27-0000	22027 Roundup Way	Apple Valley	CA	92308
0438-251-32-0000	9589 Spring Valley Pkwy.	Victorville	CA	92395
0438-251-33-0000	14308 Cronese Rd.	Apple Valley	CA	92307
0438-251-35-0000	9776 Merino Ave.	Apple Valley	CA	92308
0438-271-01-0000	9475 Mesa Vista	Apple Valley	CA	92308
0438-271-04-0000	201 S. O'Malley Ave.	Azusa	CA	91702
0438-271-05-0000	4743 Jackson St. #67	Riverside	CA	92503
0438-271-06-0000	9440 Central Rd.	Apple Valley	CA	92308
0438-271-07-0000	9425 Buena Vista Rd.	Apple Valley	CA	92308
0438-271-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-271-09-0000	9435 Mesa Vista St.	Apple Valley	CA	92308

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0438-271-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-271-11-0000	9370 Buena Vista	Apple Valley	CA	92308
0438-271-19-0000	9476 Buena Vista St.	Apple Valley	CA	92038
0438-271-20-0000	9383 Buena Vista St.	Apple Valley	CA	92308
0438-271-26-0000	9375 Mesa Vista Rd.	Apple Valley	CA	92307
0438-271-27-0000	9382 Buckbrush Rd.	Apple Valley	CA	92308
0438-271-29-0000	22140 Roundup Way	Apple Valley	CA	92308
0438-271-30-0000	16461 Spruce St. #A	Hesperia	CA	92345
0438-281-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-281-10-0000	P.O. Box 1222	Apple Valley	CA	92307
0438-281-11-0000	16365 Yucca Ave.	Victorville	CA	92395
0438-281-12-0000	5008 Towers St.	Torrance	CA	90503
0438-281-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-281-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-281-16-0000	9775 Spring Valley Pkwy.	Victorville	CA	92395
0438-281-20-0000	15370 Wells Fargo St.	Hesperia	CA	92345
0438-281-21-0000	22030 Roundup Way	Apple Valley	CA	92308
0438-281-22-0000	22050 Roundup Way	Apple Valley	CA	92308
0438-301-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-301-14-0000	10600 Wilshire Blvd. #409	Los Angeles	CA	90024
0438-301-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0438-301-20-0000	9576 Central Rd.	Apple Valley	CA	92308
0438-321-28-0000	9315 Yucca St.	Apple Valley	CA	92308
0448-011-03-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0448-011-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-011-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-021-01-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0448-021-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-021-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-031-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-041-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-041-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-041-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-041-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-041-17-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-051-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-051-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-223-05-0000	840 W. Foothill Blvd. #C	Monrovia	CA	91016
0448-223-06-0000	3910 Roadrunner Ln.	Chino Valley	AZ	86323
0448-223-07-0000	3910 Roadrunner Ln.	Chino Valley	AZ	86323
0448-233-01-0000	15629 Big Ridge Rd.	Biloxi	MS	39532
0448-233-02-0000	29055 Avenida Gaviota	Menifee	CA	92587
0448-233-03-0000	298 Poplar Crest Ave.	Thousand Oaks	CA	91320
0448-233-10-0000	81 Legacy Blvd. SE #1412	Calgary	AB	T2X 2B9
0448-233-11-0000	PO BOX 800	Rosemead	CA	91770
0448-233-12-0000	PO BOX 800	Rosemead	CA	91770
0448-701-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0448-702-33-0000	PO BOX 800	Rosemead	CA	91770
0448-702-34-0000	PO BOX 800	Rosemead	CA	91770
0451-011-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0451-011-11-0000	P.O. Box 723	Bonsall	CA	92003
0451-011-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262

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0451-011-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0451-011-17-0000	19650 Yanan Rd.	Apple Valley	CA	92307
0451-011-18-0000	19650 Yanan Rd.	Apple Valley	CA	92356
0451-011-20-0000	PO BOX 800	Rosemead	CA	91770
0451-011-23-0000	PO BOX 800	Rosemead	CA	91770
0451-011-25-0000	810 Tinaldo Rd.	Arcadia	CA	91006
0451-011-27-0000	PO BOX 800	Rosemead	CA	91770
0451-011-29-0000	PO BOX 800	Rosemead	CA	91770
0451-011-30-0000	PO BOX 800	Rosemead	CA	91770
0451-011-32-0000	PO BOX 800	Rosemead	CA	91770
0451-011-33-0000	30453 Holmes Rd.	Lucerne Valley	CA	92356
0451-011-35-0000	19650 Yanan Rd.	Apple Valley	CA	92307
0451-011-62-0000	10172 Malinda Ln.	Garden Grove	CA	92840
0452-011-05-0000	8120 Beverly Hills Ave. NE	Albuquerque	NM	87122
0452-011-06-0000	6755 Rose Ave.	Long Beach	CA	90805
0452-011-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0452-011-10-0000	1712 N. Beverly Glen Blvd.	Los Angeles	CA	90077
0452-011-12-0000	2809 147th St.	Urbandale	IA	50323
0452-011-14-0000	26444 Community Blvd.	Barstow	CA	92311
0452-011-17-0000	P.O. Box 537	Big Bear Lake	CA	92315
0452-011-22-0000	PO BOX 800	Rosemead	CA	91770
0452-011-24-0000	PO BOX 800	Rosemead	CA	91770
0452-011-25-0000	22877 Miriam Way	Grand Terrace	CA	92313
0452-011-30-0000	PO BOX 800	Rosemead	CA	91770
0452-011-31-0000	PO BOX 800	Rosemead	CA	91770
0452-011-32-0000	PO BOX 800	Rosemead	CA	91770
0452-011-36-0000	PO BOX 800	Rosemead	CA	91770
0452-011-37-0000	PO BOX 800	Rosemead	CA	91770
0452-021-39-0000	PO BOX 800	Rosemead	CA	91770
0452-021-40-0000	PO BOX 800	Rosemead	CA	91770
0452-021-41-0000	PO BOX 800	Rosemead	CA	91770
0452-021-44-0000	PO BOX 800	Rosemead	CA	91770
0452-041-17-0000	1015 W. 68th Ter.	Kansas City	MO	64113
0452-041-18-0000	29458 Via Espada	Murrieta	CA	92563
0452-041-45-0000	18615 Los Leones St.	Fountain Valley	CA	92708
0452-041-46-0000	PO BOX 800	Rosemead	CA	91770
0452-041-47-0000	PO BOX 800	Rosemead	CA	91770
0452-041-48-0000	PO BOX 800	Rosemead	CA	91770
0452-041-51-0000	PO BOX 800	Rosemead	CA	91770
0452-041-59-0000	PO BOX 800	Rosemead	CA	91770
0452-041-61-0000	P.O. Box 800	Rosemead	CA	91770
0452-041-62-0000	P.O. Box 800	Rosemead	CA	91770
0452-041-65-0000	PO BOX 800	Rosemead	CA	91770
0452-051-03-0000	9903 Santa Monica Blvd. #541	Beverly Hills	CA	90212
0452-051-04-0000	1206 Palm Ave.	San Gabriel	CA	91776
0452-051-15-0000	622 Huylars Ln.	Santa Ana	CA	92703
0452-051-29-0000	10783 Hemlock Ave.	Hesperia	CA	92345
0452-051-31-0000	2320 Donella Cir.	Los Angeles	CA	90077
0452-051-33-0000	2320 Donella Cir.	Los Angeles	CA	90077
0452-051-34-0000	6378 Canvasback Way	Fontana	CA	92336
0452-051-35-0000	2320 Donella Cir.	Los Angeles	CA	90077
0452-051-44-0000	P.O. Box 7261	Salem	OR	97303

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0452-051-49-0000	PO BOX 800	Rosemead	CA	91770
0452-051-50-0000	PO BOX 800	Rosemead	CA	91770
0452-051-51-0000	2 Innovation Way, 2nd Floor	Pomona	CA	91768
0452-051-52-0000	1988 Villa Del Dios Glen	Escondido	CA	92029
0452-121-11-0000	12585 Midway Ave.	Lucerne Valley	CA	92356
0452-121-12-0000	20300 S. Figueroa St.	Carson	CA	90745
0452-121-14-0000	P.O. Box 1767	Lucerne Valley	CA	92356
0452-121-18-0000	9860 Gidley St.	El Monte	CA	91731
0452-121-19-0000	25984 Desert View Rd.	Apple Valley	CA	92308
0452-121-20-0000	1245 Milam Pl.	Monterey Park	CA	91755
0452-121-36-0000	P.O. Box 1924	Lucerne Valley	CA	92356
0452-121-37-0000	14542 Golders Green Ln.	Westminster	CA	92683
0452-121-39-0000	9852 Katella Ave. #291	Anaheim	CA	92804
0452-121-42-0000	20300 Figueroa St.	Carson	CA	90745
0452-121-48-0000	9852 Katella Ave. #291	Anaheim	CA	92804
0452-121-56-0000	PO BOX 800	Rosemead	CA	91770
0452-121-57-0000	P.O. Box 800	Rosemead	CA	91770
0452-121-58-0000	PO BOX 800	Rosemead	CA	91770
0452-121-59-0000	PO BOX 800	Rosemead	CA	91770
0452-132-01-0000	12590 Douglas St.	Yucaipa	CA	92399
0452-132-02-0000	P.O. Box 672	Deming	NM	88031
0452-132-05-0000	2650 Foxborough Pl.	Fullerton	CA	92833
0452-132-06-0000	P.O. Box 381	Artesia	CA	90702
0452-132-07-0000	PO BOX 800	Rosemead	CA	91770
0452-173-46-0000	P.O. Box 1391	Lucerne Valley	CA	92356
0452-173-47-0000	22438 Broken Lance Ct.	Apple Valley	CA	92307
0452-181-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0452-312-01-0000	876 Wild Horse Valley Rd.	Wildwood	MO	63005
0452-312-02-0000	4450 Dunham St.	Los Angeles	CA	90023
0452-312-03-0000	4450 Dunham St.	Los Angeles	CA	90023
0452-312-04-0000	4450 Dunham St.	Los Angeles	CA	90023
0452-312-05-0000	P.O. Box 13129	San Bernardino	CA	92423
0452-312-06-0000	P.O. Box 13129	San Bernardino	CA	92423
0452-312-07-0000	P.O. Box 13129	San Bernardino	CA	92423
0452-312-08-0000	1001 Avenida Pico #C418	San Clemente	CA	92673
0452-312-09-0000	1523 S. Visalia Ave.	Compton	CA	90220
0452-312-10-0000	12786 Midway Ave.	Lucerne Valley	CA	92356
0452-411-11-0000	13272 Meyer Rd.	Whittier	CA	90605
0452-411-12-0000	P.O. Box 20060	San Bernardino	CA	92406
0452-411-13-0000	715 N. Nevada St.	Oceanside	CA	92054
0452-411-14-0000	PO BOX 800	Rosemead	CA	91770
0452-411-15-0000	PO BOX 800	Rosemead	CA	91770
0452-411-22-0000	1161 Wildwood Ct.	Chula Vista	CA	91913
0452-411-30-0000	1256 S. Central Ave.	Glendale	CA	91204
0452-411-31-0000	504 E. Palmer St.	Glendale	CA	91205
0452-421-03-0000	4921 Mamie Ave.	Lakewood	CA	90713
0452-421-05-0000	PO BOX 800	Rosemead	CA	91770
0452-421-07-0000	PO BOX 800	Rosemead	CA	91770
0452-421-09-0000	PO BOX 800	Rosemead	CA	91770
0452-421-10-0000	P.O. Box 800	Rosemead	CA	91770
0452-421-11-0000	13181 Camp Rock Rd.	Lucerne Valley	CA	92356
0452-421-12-0000	PO BOX 800	Rosemead	CA	91770



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0452-421-13-0000	P.O. Box 800	Rosemead	CA	91770
0452-421-21-0000	18811 Galleano St.	La Puente	CA	91744
0452-421-22-0000	327 W. Orangethorpe Ave.	Fullerton	CA	92832
0452-421-23-0000	13157 9th #7	Chino	CA	91710
0452-421-26-0000	2122 E. Deodar Ave.	West Covina	CA	91791
0452-431-11-0000	4071 Peterlynn Ct.	San Diego	CA	92154
0452-431-12-0000	2712 Francancis Ave.	Hacienda Heights	CA	91745
0452-431-13-0000	1100 W. 101st St.	Los Angeles	CA	90044
0452-431-14-0000	P.O. Box 1041	Wrightwood	CA	92397
0452-431-15-0000	26609 Heirloom Pl.	Santa Clarita	CA	91350
0452-431-16-0000	37424 Hobart Rd.	Lucerne Valley	CA	92356
0452-431-17-0000	5311 Elmwood Rd.	San Bernardino	CA	92404
0452-431-18-0000	9016 Crenshaw Blvd.	Inglewood	CA	90305
0452-431-19-0000	2109 Dufour Ave. #B	Redondo Beach	CA	90278
0452-431-20-0000	P.O. Box 800	Rosemead	CA	91770
0452-431-21-0000	PO BOX 800	Rosemead	CA	91770
0452-431-22-0000	PO BOX 800	Rosemead	CA	91770
0452-431-23-0000	P.O. Box 800	Rosemead	CA	91770
0453-041-07-0000	22007 Hurons Ave.	Apple Valley	CA	92307
0453-051-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-051-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-051-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-051-04-0000	315 Avon Ct.	Dublin	OH	43017
0453-051-07-0000	10843 Rose Pl.	Adelanto	CA	92301
0453-051-10-0000	19002 Gledhill St.	Northridge	CA	91324
0453-071-07-0000	727 S. Ardmore Ave. #1006	Los Angeles	CA	90005
0453-071-15-0000	P.O. Box 455	Lucerne Valley	CA	92356
0453-071-20-0000	P.O. Box 682	Lucerne Valley	CA	92356
0453-071-29-0000	PO BOX 800	Rosemead	CA	91770
0453-071-30-0000	PO BOX 800	Rosemead	CA	91770
0453-071-31-0000	16355 Meridian Rd.	Lucerne Valley	CA	92356
0453-071-33-0000	25337 Renoit Ave.	Moreno Valley	CA	92553
0453-071-34-0000	1121 S. 200 W	Salt Lake City	UT	84101
0453-071-35-0000	P.O. Box 1144	Victorville	CA	92393
0453-071-50-0000	6971 Lurline Ave.	Canoga Park	CA	91306
0453-071-51-0000	20162 Hwy. 18, Ste. G PNB #208	Apple Valley	CA	92307
0453-081-08-0000	425 Deborah Dr.	Pomona	CA	91767
0453-081-10-0000	PO BOX 800	Rosemead	CA	91770
0453-081-11-0000	PO BOX 800	Rosemead	CA	91770
0453-081-12-0000	PO BOX 800	Rosemead	CA	91770
0453-081-15-0000	1720 Mosher Ave.	Modesto	CA	95358
0453-081-16-0000	10448 Des Moines Ave.	Northridge	CA	91326
0453-091-03-0000	16274 Meridian Rd.	Lucerne Valley	CA	92356
0453-091-05-0000	24455 Marie St.	Perris	CA	92570
0453-091-06-0000	848 N. Rainbow Blvd. #4855	Las Vegas	NV	89107
0453-091-07-0000	6277 Revere Ave.	Rancho Cucamonga	CA	91737
0453-091-09-0000	23607 Cassel-Fall River Rd.	Fall River Mills	CA	96028
0453-091-11-0000	19604 Rolling Greens Dr.	Apple Valley	CA	92308
0453-091-40-0000	15462 Bellflower St.	Adelanto	CA	92301
0453-091-42-0000	PO BOX 800	Rosemead	CA	91770
0453-091-43-0000	PO BOX 800	Rosemead	CA	91770
0453-091-45-0000	PO BOX 800	Rosemead	CA	91770

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0453-091-48-0000	2006 Old Highway 395	Fallbrook	CA	92028
0453-091-50-0000	10843 Rose Pl.	Adelanto	CA	92301
0453-091-52-0000	P.O. Box 1799	Lucerne Valley	CA	92356
0453-091-56-0000	PO BOX 800	Rosemead	CA	91770
0453-091-57-0000	16298 Fern Rd.	Lucerne Valley	CA	92356
0453-091-58-0000	PO BOX 800	Rosemead	CA	91770
0453-091-73-0000	10843 Rose Pl.	Adelanto	CA	92301
0453-091-74-0000	10843 Rose Pl.	Adelanto	CA	92301
0453-151-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-161-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-161-07-0000	223 E. Magna Vista Ave.	Arcadia	CA	91006
0453-161-08-0000	3734 Elizabeth #A	Riverside	CA	92506
0453-161-11-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0453-193-15-0000	PO BOX 800	Rosemead	CA	91770
0453-193-16-0000	PO BOX 800	Rosemead	CA	91770
0453-381-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-07-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-381-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-391-07-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-391-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-391-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-391-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-07-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-621-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-631-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-631-17-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262

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0453-641-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-641-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-651-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-651-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-651-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-21-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-25-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-26-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-27-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-28-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-661-45-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-12-0000	PO BOX 800	Rosemead	CA	91770
0453-662-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-29-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-30-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-31-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-32-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-33-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-34-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-35-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-36-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-37-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-38-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-39-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-40-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-41-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-42-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-43-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-44-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-45-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-46-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0453-662-48-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0464-111-28-0000	29611 Exeter Rd.	Lucerne Valley	CA	92356
0464-132-11-0000	1560 Helen Ct.	Ontario	CA	91762
0464-132-12-0000	12277 Apple Valley Rd. #361	Apple Valley	CA	92308
0464-132-32-0000	PO BOX 800	Rosemead	CA	91770
0464-132-37-0000	PO BOX 800	Rosemead	CA	91770
0464-132-38-0000	PO BOX 800	Rosemead	CA	91770
0464-132-39-0000	PO BOX 800	Rosemead	CA	91770
0464-132-40-0000	PO BOX 800	Rosemead	CA	91770
0464-132-41-0000	13076 Waverly	Lucerne Valley	CA	92356
0464-132-42-0000	PO BOX 800	Rosemead	CA	91770
0464-132-43-0000	141 Morphy St.	Carleton Place	ON	K7C 2B3
0464-132-44-0000	PO BOX 800	Rosemead	CA	91770
0464-132-45-0000	30372 Cove Rd.	Lucerne Valley	CA	92356

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0464-132-46-0000	P.O. Box 1174	Apple Valley	CA	93207
0464-141-03-0000	PO BOX 800	Rosemead	CA	91770
0464-141-08-0000	PO BOX 800	Rosemead	CA	91770
0464-141-12-0000	PO BOX 800	Rosemead	CA	91770
0464-141-13-0000	PO BOX 800	Rosemead	CA	91770
0464-141-14-0000	PO BOX 800	Rosemead	CA	91770
0464-141-15-0000	965 W. Chicago Ave.	Chicago	IL	60642
0464-141-19-0000	33939 Road 224	North Fork	CA	93643
0464-141-27-0000	29912 Exeter St.	Lucerne Valley	CA	92356
0464-151-01-0000	29611 Exeter Rd.	Lucerne Valley	CA	92356
0464-151-03-0000	PO BOX 800	Rosemead	CA	91770
0464-151-04-0000	PO BOX 800	Rosemead	CA	91770
0464-151-05-0000	PO BOX 800	Rosemead	CA	91770
0464-151-06-0000	P.O. Box 1983	Lucerne Valley	CA	92356
0464-151-07-0000	15427 14th Dr. SE	Mill Creek	WA	98012
0464-151-08-0000	3902 Vista Campana N	Oceanside	CA	92057
0464-151-09-0000	PO BOX 800	Rosemead	CA	91770
0464-161-01-0000	30125 Exeter St.	Lucerne Valley	CA	92356
0464-163-06-0000	16642 Graz Cir.	Huntington Beach	CA	92649
0464-163-07-0000	30425 Lake St.	Lucerne Valley	CA	92356
0464-163-08-0000	13805 Luna Rd.	Victorville	CA	92392
0464-163-10-0000	2015 Outpost Dr.	Los Angeles	CA	90068
0464-163-11-0000	13564 Sayre St.	Sylmar	CA	91342
0464-163-12-0000	114 Peppertree Ln.	Monrovia	CA	91016
0464-163-13-0000	30230 Buchanan St.	Lucerne Valley	CA	92356
0464-163-16-0000	PO BOX 800	Rosemead	CA	91770
0464-163-17-0000	PO BOX 800	Rosemead	CA	91770
0464-164-01-0000	2303 West Blvd.	Los Angeles	CA	90016
0464-164-10-0000	346 Grandview	Piscataway	NJ	08854
0464-164-11-0000	18475 Menahka Ct.	Apple Valley	CA	92307
0464-164-22-0000	3213 Wolfe St.	Lakewood	CA	90712
0464-164-24-0000	PO BOX 800	Rosemead	CA	91770
0464-164-25-0000	PO BOX 800	Rosemead	CA	91770
0464-164-26-0000	P.O. Box 410	Long Beach	CA	90801
0464-165-01-0000	30249 Buchanan	Lucerne Valley	CA	92356
0464-165-02-0000	30175 Buchanan St.	Lucerne Valley	CA	92356
0464-171-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0464-171-21-0000	PO BOX 800	Rosemead	CA	91770
0464-171-22-0000	PO BOX 800	Rosemead	CA	91770
0464-171-23-0000	PO BOX 800	Rosemead	CA	91770
0464-171-24-0000	1569 N. Lilac	Rialto	CA	92376
0464-171-25-0000	12829 Bear Valley Rd.	Victorville	CA	92392
0464-171-27-0000	31646 Loma Linda Rd.	Temecula	CA	92592
0464-171-28-0000	33775 Bethel Ave.	Hemet	CA	92545
0464-171-32-0000	9353 Otto St.	Downey	CA	90240
0464-171-37-0000	P.O. Box 410	Long Beach	CA	90801
0464-171-44-0000	PO BOX 800	Rosemead	CA	91770
0464-171-45-0000	PO BOX 800	Rosemead	CA	91770
0464-171-47-0000	12843 9th St. #3	Chino	CA	91710
0464-171-53-0000	PO BOX 800	Rosemead	CA	91770
0464-171-54-0000	PO BOX 800	Rosemead	CA	91770
0464-171-55-0000	PO BOX 800	Rosemead	CA	91770

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0464-171-56-0000	3440 E. Prescott Cir.	Cuyahoga Falls	OH	44223
0464-181-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0464-181-02-0000	2530 School St.	Solvang	CA	93463
0464-191-01-0000	18183 Bear Valley Rd.	Hesperia	CA	92345
0464-191-02-0000	36430 Tansy Ct.	Lake Elsinore	CA	92532
0464-191-06-0000	1608 E. Redwood Ave.	Anaheim	CA	92805
0464-191-07-0000	P.O. Box 275	Lucerne Valley	CA	92356
0464-191-18-0000	1861 S. Haster St. #73	Anaheim	CA	92802
0464-191-24-0000	10487 11th Ave.	Hesperia	CA	92345
0464-191-25-0000	PO BOX 800	Rosemead	CA	91770
0464-191-26-0000	P.O. Box 1575	Lucerne Valley	CA	92356
0464-191-27-0000	P.O. Box 285	Lucerne Valley	CA	92356
0464-191-28-0000	946 W. F St.	Ontario	CA	91762
0464-191-29-0000	PO BOX 800	Rosemead	CA	91770
0464-191-30-0000	PO BOX 800	Rosemead	CA	91770
0464-191-33-0000	848 N. Rainbow Blvd. #2614	Las Vegas	NV	89107
0464-191-34-0000	PO BOX 800	Rosemead	CA	91770
0464-191-35-0000	PO BOX 800	Rosemead	CA	91770
0464-191-36-0000	PO BOX 800	Rosemead	CA	91770
0464-201-01-0000	PO BOX 800	Rosemead	CA	91770
0464-201-02-0000	PO BOX 800	Rosemead	CA	91770
0464-201-03-0000	PO BOX 800	Rosemead	CA	91770
0464-201-22-0000	26425 Wren St.	Apple Valley	CA	92308
0464-201-23-0000	10701 Cedar Ave Sp. 167	Bloomington	CA	92316
0464-201-24-0000	21821 Martin St.	Perris	CA	92570
0464-201-25-0000	36430 Tansy Ct.	Lake Elsinore	CA	92532
0464-201-26-0000	PO BOX 800	Rosemead	CA	91770
0464-201-27-0000	PO BOX 800	Rosemead	CA	91770
0464-201-28-0000	PO BOX 800	Rosemead	CA	91770
0464-201-29-0000	PO BOX 800	Rosemead	CA	91770
0464-201-34-0000	PO BOX 800	Rosemead	CA	91770
0464-201-35-0000	PO BOX 800	Rosemead	CA	91770
0464-201-37-0000	26025 Horizon St.	Apple Valley	CA	92308
0464-201-40-0000	P.O. Box 170	Lucerne Valley	CA	92356
0464-211-12-0000	7737 E. Brigade Dr.	Kingman	AZ	86401
0464-211-18-0000	PO BOX 800	Rosemead	CA	91770
0464-211-19-0000	PO BOX 800	Rosemead	CA	91770
0464-211-20-0000	PO BOX 800	Rosemead	CA	91770
0464-211-21-0000	PO BOX 800	Rosemead	CA	91770
0464-341-31-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0464-341-32-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0464-341-33-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-011-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-10-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-021-13-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-031-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-031-17-0000	1201 Bird Center Driver	Palm Springs	CA	92262

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0527-031-18-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-031-19-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0527-031-20-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-031-21-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-031-22-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-071-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-10-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-071-11-0000	911 Wilshire Blvd.	Los Angeles	CA	90017
0527-071-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-071-15-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0527-071-16-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-091-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-111-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-111-07-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-111-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-111-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-111-15-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-111-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-121-02-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-121-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-121-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-121-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-121-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-281-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0527-281-02-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0527-281-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0529-241-15-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0529-241-18-0000	469 Old Trenton Rd.	East Windsor	NJ	08512
0529-251-04-0000	9329 Mariposa #210	Hesperia	CA	92344
0529-251-12-0000	9329 Mariposa #210	Hesperia	CA	92344
0529-251-14-0000	PO BOX 800	Rosemead	CA	91770
0529-261-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-201-02-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-21-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-22-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-23-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-201-24-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-25-0000	915 L Street	Sacramento	CA	95814
0542-201-28-0000	1807 Toyon Ln.	Newport Beach	CA	92660
0542-201-29-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-31-0000	915 L Street	Sacramento	CA	95814
0542-201-32-0000	915 L Street	Sacramento	CA	95814
0542-201-33-0000	2006 Old Highway 395	Fallbrook	CA	92028
0542-201-34-0000	2006 Old Highway 395	Fallbrook	CA	92028
0542-201-36-0000	2025 E. Financial Way	Glendora	CA	91740
0542-201-37-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-241-01-0000	915 L Street	Sacramento	CA	95814
0542-241-02-0000	915 L Street	Sacramento	CA	95814

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0542-241-03-0000	915 L Street	Sacramento	CA	95814
0542-241-04-0000	P.O. Box 185	Shoshone	CA	92384
0542-241-06-0000	P.O. Box 2886, Dept. 22	Palm Desert	CA	92261
0542-241-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-241-16-0000	P.O. Box 1544	Joshua Tree	CA	92252
0542-241-17-0000	P.O. Box 1544	Joshua Tree	CA	92252
0542-241-20-0000	150 Coolwater Ln.	Barstow	CA	92311
0542-241-21-0000	150 Coolwater Ln.	Barstow	CA	92311
0542-251-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-251-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-251-07-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0542-261-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-271-01-0000	915 L Street	Sacramento	CA	95814
0542-271-02-0000	915 L Street	Sacramento	CA	95814
0542-271-03-0000	915 L Street	Sacramento	CA	95814
0542-271-04-0000	915 L Street	Sacramento	CA	95814
0542-271-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-271-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-271-07-0000	1302 Murphy Ln.	Warrington	PA	18976
0542-271-08-0000	P.O. Box 1544	Joshua Tree	CA	92252
0542-271-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0542-271-16-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0542-271-17-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0543-181-19-0000	No. 36 11F-2, Wuling Rd.	Hsinchu City	Taiwan	N/A
0543-181-20-0000	No. 36 11F-2, Wuling Rd.	Hsinchu City	Taiwan	N/A
0543-181-21-0000	6207 Temple City Blvd. #A	Temple City	CA	91780
0543-181-22-0000	6207 Temple City Blvd. #A	Temple City	CA	91780
0543-311-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0543-311-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0543-311-03-0000	P.O. Box 449	Redlands	CA	92373
0543-311-04-0000	P.O. Box 449	Redlands	CA	92373
0543-311-05-0000	P.O. Box 449	Redlands	CA	92373
0544-241-19-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0551-231-02-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0551-261-02-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-261-03-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-261-04-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-261-05-0000	9380 El Blanco Ave.	Fountain Valley	CA	92708
0551-261-06-0000	P.O. Box 1905	Bangor	ME	04402
0551-261-08-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-271-09-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-271-10-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-271-12-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-271-13-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-272-05-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-272-06-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-02-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-03-0000	1457 7th Ave.	Hacienda Heights	CA	91745
0551-281-05-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-06-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-07-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-08-0000	HCR #1 Box 6	Ludlow	CA	92338

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0551-281-12-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-13-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-14-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-15-0000	HCR #1 Box 6	Ludlow	CA	92338
0551-281-16-0000	HCR #1 Box 6	Ludlow	CA	92338
0552-011-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-021-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-021-04-0000	3770 E Washington Boulevard	Los Angeles	CA	90058
0552-031-03-0000	201 Mission St.	San Francisco	CA	94105
0552-031-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-031-10-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-031-11-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-031-13-0000	58338 National Trails Hwy.	Barstow	CA	92366
0552-031-32-0000	PO BOX 800	Rosemead	CA	91770
0552-031-43-0000	22835 Calle San Juan De Los Lagos	Moreno Valley	CA	92553
0552-031-44-0000	22835 Calle San Juan De Los Lagos	Moreno Valley	CA	92553
0552-041-07-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-041-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-041-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-041-18-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-091-20-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0552-091-21-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0552-101-06-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-111-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-111-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-111-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-111-07-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-111-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-151-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-151-12-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-151-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-151-30-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0552-161-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-161-03-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-161-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-161-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-161-17-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-171-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-191-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-191-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-191-03-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-191-11-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-191-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-191-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-201-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-201-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-201-09-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-201-14-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-201-15-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0552-201-16-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-211-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-211-04-0000	6221 Box Springs Blvd.	Riverside	CA	92507



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0552-211-05-0000	1932 Via Estudillo	Palos Verdes Estates	CA	90274
0552-211-06-0000	22825 Calle San Juan De Los Lagos	Moreno Valley	CA	92553
0552-211-07-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0552-211-08-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-221-01-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-221-02-0000	26877 Journey Rd.	Valencia	CA	91355
0552-221-03-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-221-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-221-05-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0552-221-06-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0552-221-08-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0552-221-09-0000	26877 Journey Rd.	Valencia	CA	91355
0552-251-04-0000	HCR #1 Box 6	Ludlow	CA	92338
0552-251-05-0000	HCR #1 Box 6	Ludlow	CA	92338
0552-251-12-0000	HCR #1 Box 6	Ludlow	CA	92338
0552-251-13-0000	HCR #1 Box 6	Ludlow	CA	92338
0553-011-05-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-011-06-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0553-011-18-0000	6221 Box Springs Blvd.	Riverside	CA	92507
0553-011-19-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0553-021-01-0000	915 L Street	Sacramento	CA	95814
0553-021-02-0000	10814 Beachcomer Dr.	Stockton	CA	92509
0553-021-04-0000	1201 Bird Center Drive	Palm Springs	CA	92262
0553-021-10-0000	P.O. Box 1544	Joshua Tree	CA	92252
0553-031-01-0000	214 S. Grove Ave.	Ontario	CA	91761
0553-031-02-0000	50 S. Jones Blvd. #100	Las Vegas	NV	89107
0553-031-04-0000	1580 Laurel St. #C	San Carlos	CA	94070
0553-031-05-0000	385 N. Arrowhead Avenue	San Bernardino	CA	92415
0553-032-01-0000	385 N. Arrowhead Avenue	San Bernardino	CA	92415
0553-033-01-0000	385 N. Arrowhead Avenue	San Bernardino	CA	92415
0553-033-02-0000	385 N. Arrowhead Avenue	San Bernardino	CA	92415
0553-033-03-0000	P.O. Box 1653	Corona	CA	91718
0553-051-01-0000	P.O. Box 66689	Scotts Valley	CA	95067
0553-061-01-0000	915 L Street	Sacramento	CA	95814
0553-061-02-0000	P.O. Box 66689	Scotts Valley	CA	95067
0553-061-03-0000	3019 NW. Stewart Pkwy. #304-3	Roseburg	OR	97471
0553-061-13-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-061-18-0000	60124 29 Palms Highway	Joshua Tree	CA	92252
0553-071-01-0000	915 L Street	Sacramento	CA	95814
0553-071-03-0000	2229 Bacon St. #B	San Diego	CA	92107
0553-071-04-0000	P.O. Box 389	Victorville	CA	92393
0553-071-05-0000	1542 Duane St.	Los Angeles	CA	90026
0553-071-07-0000	724 W. 17th St.	San Pedro	CA	90731
0553-081-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-081-08-0000	P.O. Box 66689	Scotts Valley	CA	95067
0553-081-09-0000	10814 Beachcomer Dr.	Stockton	CA	95209
0553-081-10-0000	915 L Street	Sacramento	CA	95814
0553-081-11-0000	915 L Street	Sacramento	CA	95814
0553-081-12-0000	P.O. Box 66689	Scotts Valley	CA	95067
0553-081-13-0000	915 L Street	Sacramento	CA	95814
0553-081-14-0000	2701 Barstow Road	Barstow	CA	92311
0553-091-04-0000	2701 Barstow Road	Barstow	CA	92311

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0553-091-05-0000	915 L Street	Sacramento	CA	95814
0553-131-05-0000	2701 Barstow Road	Barstow	CA	92311
0553-131-06-0000	2701 Barstow Road	Barstow	CA	92311
0553-131-11-0000	2701 Barstow Road	Barstow	CA	92311
0553-131-12-0000	915 L Street	Sacramento	CA	95814
0553-141-01-0000	915 L Street	Sacramento	CA	95814
0553-141-02-0000	915 L Street	Sacramento	CA	95814
0553-141-03-0000	915 L Street	Sacramento	CA	95814
0553-141-04-0000	2701 Barstow Road	Barstow	CA	92311
0553-141-05-0000	2701 Barstow Road	Barstow	CA	92311
0553-141-06-0000	2701 Barstow Road	Barstow	CA	92311
0553-151-02-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-151-03-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-151-04-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-151-12-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-151-14-0000	1201 Bird Center Driver	Palm Springs	CA	92262
0553-161-09-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-12-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-13-0000	915 L Street	Sacramento	CA	95814
0553-161-14-0000	915 L Street	Sacramento	CA	95814
0553-161-15-0000	915 L Street	Sacramento	CA	95814
0553-161-16-0000	915 L Street	Sacramento	CA	95814
0553-161-17-0000	915 L Street	Sacramento	CA	95814
0553-161-18-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-19-0000	915 L Street	Sacramento	CA	95814
0553-161-20-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-21-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-22-0000	600 Central Ave. #316	Highland Park	IL	60035
0553-161-24-0000	600 Central Ave. #316	Highland Park	IL	60035
0553-161-26-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-27-0000	2701 Barstow Road	Barstow	CA	92311
0553-161-28-0000	P.O. Box 1544	Joshua Tree	CA	92252
0553-161-31-0000	P.O. Box 1544	Joshua Tree	CA	92252
0553-161-36-0000	P.O. Box 1544	Joshua Tree	CA	92252
0562-151-02-0000	2701 Barstow Road	Barstow	CA	92311
0562-151-03-0000	2701 Barstow Road	Barstow	CA	92311
0562-151-05-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-04-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-05-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-06-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-09-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-10-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-11-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-13-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-14-0000	2701 Barstow Road	Barstow	CA	92311
0562-161-15-0000	333 Bush St. #500	San Francisco	CA	94104
0562-161-17-0000	1111 Jackson St. #700	Oakland	CA	94607
0562-161-18-0000	1111 Jackson St. #700	Oakland	CA	94607
0562-161-19-0000	1097 Caton Dr.	Virginia Beach	VA	23454
0562-161-20-0000	1097 Caton Dr.	Virginia Beach	VA	23454
0562-171-01-0000	2701 Barstow Road	Barstow	CA	92311
0562-181-03-0000	2701 Barstow Road	Barstow	CA	92311

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0562-181-04-0000	2701 Barstow Road	Barstow	CA	92311
0562-181-11-0000	2701 Barstow Road	Barstow	CA	92311
0562-181-12-0000	2701 Barstow Road	Barstow	CA	92311
0562-181-14-0000	2701 Barstow Road	Barstow	CA	92311
0562-181-15-0000	2701 Barstow Road	Barstow	CA	92311
0562-191-19-0000	PO BOX 800	Rosemead	CA	91770
0562-191-20-0000	25153 Cedar Ridge Ct.	Wildomar	CA	92595
0562-211-04-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-07-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-09-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-10-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-15-0000	100 Howe Avenue, Suite 100	Sacramento	CA	95825
0562-211-16-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-17-0000	2701 Barstow Road	Barstow	CA	92311
0562-211-18-0000	2701 Barstow Road	Barstow	CA	92311
0562-261-20-0000	2701 Barstow Road	Barstow	CA	92311
0562-261-21-0000	2701 Barstow Road	Barstow	CA	92311
0562-261-22-0000	2701 Barstow Road	Barstow	CA	92311
0563-171-01-0000	2701 Barstow Road	Barstow	CA	92311
0563-171-02-0000	2701 Barstow Road	Barstow	CA	92311
0563-171-03-0000	2701 Barstow Road	Barstow	CA	92311
0563-171-10-0000	2701 Barstow Road	Barstow	CA	92311
0563-171-11-0000	2701 Barstow Road	Barstow	CA	92311
0567-011-05-0000	2701 Barstow Road	Barstow	CA	92311
0567-011-06-0000	2701 Barstow Road	Barstow	CA	92311
0567-011-11-0000	2701 Barstow Road	Barstow	CA	92311
0567-011-12-0000	2701 Barstow Road	Barstow	CA	92311
0567-021-01-0000	2701 Barstow Road	Barstow	CA	92311
0567-021-02-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-05-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-06-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-08-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-09-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-10-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-14-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-15-0000	2135 Butano Dr.	Sacramento	CA	95825
0567-031-16-0000	2701 Barstow Road	Barstow	CA	92311
0567-031-19-0000	PO BOX 800	Rosemead	CA	91770
0567-041-03-0000	21601 Partridge St.	Trabuco Canyon	CA	92679
0567-041-24-0000	1111 Jackson St. #700	Oakland	CA	94610
0567-041-25-0000	1111 Jackson St. #700	Oakland	CA	94610
0567-041-28-0000	333 Bush St. #500	San Francisco	CA	94104
0567-041-38-0000	1111 Jackson St. #700	Oakland	CA	94607
0567-041-39-0000	333 Bush St. #500	San Francisco	CA	94104
0569-051-01-0000	2701 Barstow Road	Barstow	CA	92311
0569-051-02-0000	2701 Barstow Road	Barstow	CA	92311
0569-051-18-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-04-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-05-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-06-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-10-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-11-0000	2701 Barstow Road	Barstow	CA	92311

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0569-151-12-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-16-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-17-0000	2701 Barstow Road	Barstow	CA	92311
0569-151-18-0000	2701 Barstow Road	Barstow	CA	92311
0569-161-20-0000	2701 Barstow Road	Barstow	CA	92311
0569-161-21-0000	32 Blue Lagoon	Laguna Beach	CA	92651
0569-171-02-0000	2701 Barstow Road	Barstow	CA	92311
0569-171-03-0000	2701 Barstow Road	Barstow	CA	92311
0569-171-13-0000	2701 Barstow Road	Barstow	CA	92311
0569-171-14-0000	2701 Barstow Road	Barstow	CA	92311
0569-171-15-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-01-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-05-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-06-0000	244 Monte Vista Ave.	Costa Mesa	CA	92627
0570-221-07-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-10-0000	28921 Sprucegrove Dr.	Rancho Palos Verdes	CA	90275
0570-221-11-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-13-0000	2701 Barstow Road	Barstow	CA	92311
0570-221-20-0000	PO BOX 800	Rosemead	CA	91770
0570-221-22-0000	1111 Jackson St. #700	Oakland	CA	94607
0570-221-27-0000	P.O. Box 303	Bishop	CA	93515
0570-221-28-0000	P.O. Box 646	Sedro-Woolley	WA	98284
0570-221-29-0000	P.O. Box 1544	Joshua Tree	CA	92252
0570-221-30-0000	P.O. Box 1544	Joshua Tree	CA	92252
0570-221-31-0000	PO BOX 800	Rosemead	CA	91770
0570-221-34-0000	P.O. Box 1544	Joshua Tree	CA	92252
0570-221-36-0000	333 Bush St. #500	San Francisco	CA	94104
0570-221-41-0000	P.O. Box 326	Baker	CA	92309
0570-231-01-0000	2701 Barstow Road	Barstow	CA	92311
0570-241-07-0000	2701 Barstow Road	Barstow	CA	92311
0570-241-17-0000	2701 Barstow Road	Barstow	CA	92311
0570-241-18-0000	2701 Barstow Road	Barstow	CA	92311
0570-241-27-0000	2701 Barstow Road	Barstow	CA	92311
0570-241-28-0000	2701 Barstow Road	Barstow	CA	92311
0573-031-06-0000	2701 Barstow Road	Barstow	CA	92311
0573-031-07-0000	2701 Barstow Road	Barstow	CA	92311
0573-031-13-0000	2701 Barstow Road	Barstow	CA	92311
0573-031-14-0000	2701 Barstow Road	Barstow	CA	92311
0573-051-01-0000	2701 Barstow Road	Barstow	CA	92311
0573-051-02-0000	2701 Barstow Road	Barstow	CA	92311
0573-051-04-0000	2701 Barstow Road	Barstow	CA	92311
0573-051-05-0000	2701 Barstow Road	Barstow	CA	92311
0573-071-07-0000	2701 Barstow Road	Barstow	CA	92311
0573-071-08-0000	HCR #1 Box 364	Nipton	CA	92364
0573-071-13-0000	108107 Nipton Rd.	Nipton	CA	92365
0573-071-20-0000	4625 S. Polaris #112	Las Vegas	NV	89103
0573-291-17-0000	HCR #1 Box 364	Nipton	CA	92364
0573-291-19-0000	P.O. Box 19487	Jean	NV	89019
0573-291-20-0000	HCR #1 Box 347	Nipton	CA	92364
0573-291-32-0000	P.O. Box 823	Searchlight	NV	89046
0573-291-33-0000	HCR #1 Box 364	Nipton	CA	92364
214-00-001-006	P.O. Box 61350	Boulder City	NV	89006-1350

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214-00-001-011	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-001-021	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-001-028	101 W. Broadway #1120	San Diego	CA	92101
214-00-001-037	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-002-004	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-002-005	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-002-010	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-002-015	P.O. Box 61350	Boulder City	NV	89006-1350
214-00-002-016	P.O. Box 61350	Boulder City	NV	89006-1350
226-00-001-003	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-001-008	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-001-009	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-001-014	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-001-015	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-002-002	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-002-008	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-002-013	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
226-00-002-014	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-001-005	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-001-006	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-001-007	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-001-018	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-002-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
234-00-002-012	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
235-00-002-007	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
235-00-002-017	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
235-00-002-018	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
240-25-000-002	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
240-36-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-02-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-10-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-11-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-15-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-16-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-20-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-20-000-002	P.O. Box 61	Searchlight	NV	89046-0061
241-20-000-003	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-21-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-29-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-29-000-002	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-29-000-003	P.O. Box 61	Searchlight	NV	89046-0061
241-30-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-30-000-002	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130
241-31-000-001	4701 N. Torrey Pines Dr.	Las Vegas	NV	89130

**Appendix E**

**Corporate Information**

## **CORPORATE INFORMATION**

SCE is a corporation organized and existing under the laws of the State of California, and is primarily engaged in the business of generating, purchasing, transmitting, distributing and selling electric energy for light, heat and power in portions of central and southern California as a public utility subject to the jurisdiction of the California Public Utilities Commission. SCE's properties, which are located primarily within the State of California, consist mainly of hydroelectric and thermal electric generating plants, together with transmission and distribution lines and other property necessary in connection with its business.

SCE's principal place of business is 2244 Walnut Grove Avenue, Rosemead, California, and its post office address and telephone number are:

Southern California Edison Company  
Post Office Box 800  
Rosemead, California 91770  
Telephone: (626) 302-1212

A copy of SCE's Certificate of Restated Articles of Incorporation, effective on March 2, 2006, and presently in effect, certified by the California Secretary of State, was filed with the Commission on March 14, 2006, in connection with Application No. 06-03-020, and is incorporated herein by this reference pursuant to Rule 2.2 of the Commission's Rules of Practice and Procedure.

A copy of SCE's Certificate of Determination of Preferences of the Series D Preference Stock filed with the California Secretary of State on March 7, 2011, and presently in effect, certified by the California Secretary of State, was filed with the Commission on April 1, 2011, in connection with Application No. 11-04-001, and is incorporated herein by this reference.

A copy of SCE's Certificate of Determination of Preferences of the Series E Preference Stock filed with the California Secretary of State on January 12, 2012, and a

copy of SCE's Certificate of Increase in Authorized Shares of the Series E Preference Stock filed with the California Secretary of State on January 31, 2012, and presently in effect, certified by the California Secretary of State, were filed with the Commission on March 5, 2012, in connection with Application No. 12-03-004, and is incorporated herein by this reference .

A copy of SCE's Certificate of Determination of Preferences of the Series F Preference Stock filed with the California Secretary of State on May 14, 2012, and presently in effect, certified by the California Secretary of State, was filed with the Commission on June 29, 2012, in connection with Application No. 12-06-017, and is incorporated herein by this reference.

A copy of SCE's Certificate of Determination of Preferences of the Series G Preference Stock filed with the California Secretary of State on January 24, 2013, and presently in effect, certified by the California Secretary of State, was filed with the Commission on January 31, 2013, in connection with Application No. 13-01-016, and is incorporated herein by this reference .

A copy of SCE's Certificate of Determination of Preferences of the Series H Preference Stock filed with the California Secretary of State on February 28, 2014, and presently in effect, certified by the California Secretary of State, was filed with the Commission on March 24, 2014, in connection with Application No. 14-03-013, and is incorporated herein by this reference .

A copy of SCE's Certificate of Determination of Preferences of the Series J Preference Stock filed with the California Secretary of State on August 19, 2015, and presently in effect, certified by the California Secretary of State was filed with the Commission on October 2, 2015, in connection with Application No. 15-10-001, and is incorporated herein by this reference .

A copy of SCE's Certificate of Determination of Preferences of the Series K Preference Stock filed with the California Secretary of State on March 2, 2016, and



presently in effect, certified by the California Secretary of State, was filed with the Commission on April 1, 2016, in connection with Application No. 16-04-001, and is incorporated herein by this reference.

A copy of SCE's Certificate of Determination of Preferences of the Series L Preference Stock filed with the California Secretary of State on June 20, 2017, and presently in effect, certified by the California Secretary of State, was filed with the Commission on June 30, 2017, in connection with Application No. 17-06-030, and is incorporated herein by this reference.

Certain classes and series of SCE's capital stock are listed on a "national securities exchange" as defined in the Securities Exchange Act of 1934, and copies of SCE's latest Annual Report to Shareholders and Edison International's latest proxy statement sent to its stockholders has been filed with the Commission with a letter of transmittal dated March 12, 2021, pursuant to General Order Nos. 65-A and 104-A of the Commission.

**Appendix F**

**Balance Sheet and Income Statement for December 31, 2022**

SOUTHERN CALIFORNIA EDISON COMPANY

**(h) A balance sheet as of the latest available date, together with an income statement covering the period from close of last year for which an annual report has been filed with the Commission to the date of the balance sheet attached to the application.**

STATEMENT OF INCOME  
TWELVE MONTHS ENDED DECEMBER 31, 2022

(In millions)

OPERATING REVENUE	<u>\$ 17,172</u>
OPERATING EXPENSES:	
Purchase power and fuel	6,375
Operation and maintenance	4,659
Wildfire-related claims, net of insurance recoveries	1,305
Wildfire insurance fund expense	214
Depreciation and amortization	2,559
Property and other taxes	497
Impairment, net of other operating income	50
Total operating expenses	<u>15,659</u>
OPERATING INCOME	1,513
Interest expense	(1,005)
Other income	337
INCOME BEFORE TAXES	<u>845</u>
Income tax benefit	(109)
NET INCOME	<u>954</u>
Less: Preference stock dividend requirements	<u>107</u>
NET INCOME AVAILABLE FOR COMMON STOCK	<u><u>\$ 847</u></u>

SOUTHERN CALIFORNIA EDISON COMPANY

BALANCE SHEET  
DECEMBER 31, 2022  
ASSETS  
(in millions)

UTILITY PLANT:

Utility plant, at original cost	\$ 60,861
Less- accumulated provision for depreciation and amortization	12,260
	<u>48,601</u>
Construction work in progress	4,551
Nuclear fuel - at amortized cost	122
	<u>53,274</u>

OTHER PROPERTY AND INVESTMENTS:

Nonutility property - less accumulated depreciation of \$97	206
Nuclear decommissioning trusts	3,948
Other investments	36
	<u>4,190</u>

CURRENT ASSETS:

Cash and equivalents	766
Receivables, less allowances of \$347 for uncollectible accounts	1,675
Accrued unbilled revenue	638
Inventory	474
Prepaid expenses	292
Regulatory assets	2,497
Wildfire insurance fund contributions	204
Other current assets	384
	<u>6,930</u>

DEFERRED CHARGES:

Receivables, less allowance of \$7 for uncollectible accounts	2
Regulatory assets (Includes \$834 related to VIEs)	8,181
Wildfire insurance fund contributions	2,155
Operating lease right-of-use assets	1,433
Long-term insurance receivable	139
Long-term insurance receivable due from affiliate	334
Other long-term assets	1,169
	<u>13,413</u>
	<u>\$ 77,807</u>

SOUTHERN CALIFORNIA EDISON COMPANY

BALANCE SHEET  
DECEMBER 31, 2022  
CAPITALIZATION AND LIABILITIES  
(in millions)

CAPITALIZATION:

Common stock	2,168
Additional paid-in capital	8,441
Accumulated other comprehensive loss	(8)
Retained earnings	8,243
Common shareholder's equity	<u>18,844</u>
Long-term debt (Includes \$809 related to VIEs)	24,044
Preferred stock	1,945
Total capitalization	<u>44,833</u>

CURRENT LIABILITIES:

Short-term debt	925
Current portion of long-term debt	2,214
Accounts payable	2,351
Wildfire-related claims	121
Customer deposits	167
Regulatory liabilities	964
Current portion of operating lease liabilities	505
Other current liabilities	1,578
	<u>8,825</u>

DEFERRED CREDITS:

Deferred income taxes and credits	7,545
Pensions and benefits	105
Asset retirement obligations	2,754
Regulatory liabilities	8,211
Operating lease liabilities	928
Wildfire-related claims	1,687
Other deferred credits and other long-term liabilities	2,919
	<u>24,149</u>

\$ 77,807

**Appendix G**

**List of Counties and Municipalities Served by SCE**

# INCORPORATED CITIES AND COUNTIES SERVED BY SCE

## COUNTIES

Fresno	Kern	Madera	Riverside	Tuolumne
Imperial	Kings	Mono	San Bernardino	Tulare
Inyo	Los Angeles	Orange	Santa Barbara	Ventura

## CITIES

Adelanto	Commerce	Hesperia	Lynwood	Porterville	Tehachapi
Agoura Hills	Compton	Hidden Hills	Malibu	Rancho Cucamonga	Temecula
Alhambra	Corona	Highland	Mammoth Lakes	Rancho Mirage	Temple City
Aliso Viejo	Costa Mesa	Huntington Beach	Manhattan Beach	Rancho Palos Verdes	Thousand Oaks
Apple Valley	Covina	Huntington Park	Maywood	Rancho Santa Margarita	Torrance
Arcadia	Cudahy	Indian Wells	McFarland	Redlands	Tulare
Artesia	Culver City	Industry	Menifee	Redondo Beach	Tustin
Avalon	Cypress	Inglewood	Mission Viejo	Rialto	Twentynine Palms
Baldwin Park	Delano	Irvine	Monrovia	Ridgecrest	Upland
Barstow	Desert Hot Springs	Irwindale	Montclair	Rolling Hills	Ventura
Beaumont	Diamond Bar	Jurupa Valley	Montebello	Rolling Hills Estates	Victorville
Bell	Downey	La Canada Flintridge	Monterey Park	Rosemead	Villa Park
Bell Gardens	Duarte	La Habra	Moorpark	San Bernardino	Visalia
Bellflower	Eastvale	La Habra Heights	Moreno Valley	San Dimas	Walnut
Beverly Hills	El Monte	La Mirada	Murrieta	San Fernando	West Covina
Bishop	El Segundo	La Palma	Newport Beach	San Gabriel	West Hollywood
Blythe	Exeter	La Puente	Norco	San Jacinto	Westlake Village
Bradbury	Farmersville	La Verne	Norwalk	San Marino	Westminster
Brea	Fillmore	Laguna Beach	Ojai	Santa Ana	Whittier
Buena Park	Fontana	Laguna Hills	Ontario	Santa Barbara	Wildomar
Calabasas	Fountain Valley	Laguna Niguel	Orange	Santa Clarita	Woodlake (Three Rivers)
California City	Fullerton	Laguna Woods	Oxnard	Santa Fe Springs	Ventura
Calimesa	Garden Grove	Lake Elsinore	Palm Desert	Santa Monica	Yorba Linda
Camarillo	Gardena	Lake Forest	Palm Springs	Santa Paula	Yucaipa
Canyon Lake	Glendora	Lakewood	Palmdale	Seal Beach	Yucca Valley
Carpinteria	Goleta	Lancaster	Palos Verdes Estates	Sierra Madre	
Carson	Grand Terrace	Lawndale	Paramount	Signal Hill	
Cathedral City	Hanford	Lindsay	Perris	Simi Valley	
Cerritos	Hawaiian Gardens	Loma Linda	Pico Rivera	South El Monte	
Chino	Hawthorne	Lomita	Placentia	South Gate	
Chino Hills	Hemet	Long Beach	Pomona	South Pasadena	
Claremont	Hermosa Beach	Los Alamitos	Port Hueneme	Stanton	

**Appendix H**

**Annual Revenue Requirement**



**CPUC Rule 3.1(h); Public Utilities Code § 1003(d)**

All of the facilities that comprise the EPL Project are electric transmission facilities, for which the reasonableness of costs and the associated ratemaking are under the exclusive jurisdiction of the Federal Energy Regulatory Commission (“FERC”).

SCE will seek to recover certain prudently incurred costs associated with the EPL Project through Commission-jurisdictional rates as may be warranted.

The specific annual revenue requirements of such costs are not presently known. As such, SCE is providing the following annual revenue requirements for illustration purposes only. These values are based on SCE’s revenue requirements modeling. The table below illustrates the annual revenue requirements, in millions of dollars, from 2023 through 2032.

\$ in Millions	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
Annual Revenue Requirement	\$0	\$0	\$0	\$0	\$6.4	\$25.6	\$33.5	\$32.5	\$31.4	\$30.4

**Appendix I**

**Estimated EPL Project Costs**

**Estimated EPL Project Costs**  
2023 DOLLARS

<b>Project Element</b>	<b>Cost<sup>1</sup></b>
<b>Licensing</b>	<b>\$23</b>
<i>Preliminary Engineering and Regulatory/Licensing</i>	23
<b>Project Management</b>	<b>\$6</b>
<i>Project Management and Support Activities during Execution</i>	6
<b>Transmission</b>	<b>\$112</b>
<i>Cima-Eld-Pis No.1 CA</i>	36
<i>Cima-Eld-Pis No.2 CA</i>	53
<i>Lugo-Pisgah No.1</i>	11
<i>Lugo-Pisgah No.2</i>	12
<i>Cima-Eld-Pis No.2 NV</i>	1
<b>Substation</b>	<b>\$0.3</b>
<i>Hardware Assembly Modification and Protection Settings Update</i>	0.3
<b>Real Estate</b>	<b>\$2</b>
<i>Cost and Labor for Land Acquisition / Easements</i>	\$2
<b>Environmental</b>	<b>\$20</b>
<i>Mitigation, Monitoring and Reporting</i>	16
<i>Site Restoration</i>	4
<b>Known Risks</b>	<b>\$33</b>
<i>Known Risks</i>	33
<b>Direct Expenditures:</b>	<b>\$196</b>
<b>Contingency:</b>	<b>\$27</b>
<b>Total Cost:<sup>2</sup></b>	<b>\$223</b>

**NOTES:**

<sup>1</sup>Costs in 2023 constant dollars, Millions

<sup>2</sup>Numbers may not add due to rounding

**Appendix J**

**Permit List**

**Anticipated Permits and Approvals**

Agency	Permit	Regulation	Protected Resource	Trigger	Application Process	Timing
USACE	404 Permit	Clean Water Act (CWA)	Waters of the United States (including wetlands)	Placement of dredge or fill material into waters of the U.S., including wetlands. If project impacts less than 0.5 acres a nationwide permit (NWP) is typically issued	NWP: prepare a preconstruction notification (PCN) along with the draft Corps' application (Engineer Form 4345). Information in the PCN includes, but is not limited to: results of wetland delineation including areas of waters of the U.S.; temporary and permanent impacts to waters of the U.S. and discussion of avoidance; construction techniques, timeline, and equipment that would be used; special status species that potentially occur in the project area, and discussion of mitigation (if applicable) to replace wetlands	NWP: takes approximately nine months from the date of application submittal (depending on level of impacts and level of consultation required by other agencies). Initial review is 30 days after which application is deemed complete or additional information is requested.
				If project would impact more than 0.5 acres a regional or individual permit may be required.	Regional or Individual Permit: Same requirements as NWP as well as preparation and submittal of 404(b)(1) Alternatives analysis which identifies the Least Environmentally Damaging Practicable Alternative (LEDPA). Public notice also required.	Regional or Individual Permit: An additional three to six months may be required on top of the nine months expected for an NWP. A 30-day public notice is also required to inform the public about the project before the Corps issues the permit.
US Department of the Interior, Bureau of Land Management	Right of Way Permit	Right-of-Way Grant	Federal Land Policy and Management Act/NEPA	Use of federal lands for a transmission line. Typically constitutes a Major Federal Action which in turn triggers NEPA analysis.	Right-of-Way Application: Contact the BLM entities with management responsibility. Obtain an SF-299 form "Application for Transportation and Utility Systems and Facilities on Federal Lands". Arrange a pre-application	BLM (as lead agency for EPL) attempts to review completed applications within 60 days of submittal. Full timing is often dependent upon what level of NEPA analysis is required. An EA is typically 9-12 months, and EIS is generally 18 months.

### Anticipated Permits and Approvals

Agency	Permit	Regulation	Protected Resource	Trigger	Application Process	Timing
					meeting. Submit completed application to the BLM. If it is determined that NEPA is required either an EA or EIS would be prepared. The NEPA document may be prepared jointly with the CEQA document.	NEPA process may occur concurrently with CEQA process.
US Department of the Interior, National Park Service	Special Use Permit	Right-of-Way Grant	Federal Land Policy and Management Act/NEPA	Use of federal lands for a transmission line. Typically constitutes a Major Federal Action which in turn triggers NEPA analysis.	Special Use Permit Application: Contact the NPS entity with management responsibility. Obtain an SF-299 form "Application for Transportation and Utility Systems and Facilities on Federal Lands". Arrange a pre-application meeting. Submit completed application to the NPS. If it is determined that NEPA is required either an EA or EIS would be prepared. The NEPA document may be prepared jointly with the CEQA document.	BLM (as lead agency for EPL) attempts to review completed applications within 60 days of submittal. Full timing is often dependent upon what level of NEPA analysis is required. An EA is typically 9-12 months, and EIS is generally 18 months. NEPA process may occur concurrently with CEQA process.
State Water Resources Control Board (SWRCB)/ RWQCB)	Section 401 Water Quality Certification (WQC), and Section 402 NPDES permit	Clean Water Act, Porter-Cologne Water Quality Control Act	Waters of the state	Potential impacts to state water quality standards	A request for 401 WQC is prepared and submitted by the RWQCB. Information required is nearly identical to information required for 404 Permit.	Preparation of the 401 WQC application is concurrent with preparation of Corps permit material. Issuance occurs approximately three to six months from the time the application is deemed complete depending on the level of impacts to waters of the state. Since RWQCB is also required to review CEQA document for

**Anticipated Permits and Approvals**

Agency	Permit	Regulation	Protected Resource	Trigger	Application Process	Timing
						consistency, permits cannot be issued until Notice of Determination (NOD) is filed.
	Section 402 National Pollutant Discharge Elimination System (NPDES), Construction General Permit (CGP)	Clean Water Act	Waters of the US	Required if a project will disturb 1 acre or more of soil.	The SWRCB CGP process requires developers to notify the SWRCB of the construction activity by providing a Notice of Intent, developing a SWPPP, and implementing water quality monitoring activities as required.	Once the Permit Registration Documents (PRDs) have been submitted to the SWRCB and the permit fee payment has been made, it takes approximately one week to obtain the Waste Discharger Identification Number (WDID). Soil disturbing activities may not commence until the WDID is obtained.
California Department of Fish and Wildlife (CDFW)	Section 1602 Lake and Streambed Alteration Agreement (LSAA)	California Fish and Game Code (CFG)	All perennial, intermittent, and ephemeral rivers, streams, and lakes in the state	Required if a project will: 1) substantially obstruct or divert the natural flow of a river, stream, or lake; 2) substantially change or use any material from the bed, channel, or bank of a river, stream, or lake; or 3) deposit or dispose of debris, waste, or other material containing crumbled, flaked, or ground pavement where it can pass into a river, stream, or lake.	The information required for the LSAA application is nearly identical to the information required by the Corps, but a separate application and questionnaire are required.	The typical timeline for issuance of a LSAA is approximately three to six months from the time the application is deemed complete and depending upon the level of impact to CDFW jurisdiction. The initial review period for CDFW is 30 days, in which time the application will be deemed complete or incomplete. If the project is deemed incomplete, CDFW will provide a list of additional information necessary to complete the application. Once the application has been deemed complete, CDFW has 60 days to review the information and prepare the draft agreement. Once the draft agreement is issued, the project applicant must review, sign and return it

**Anticipated Permits and Approvals**

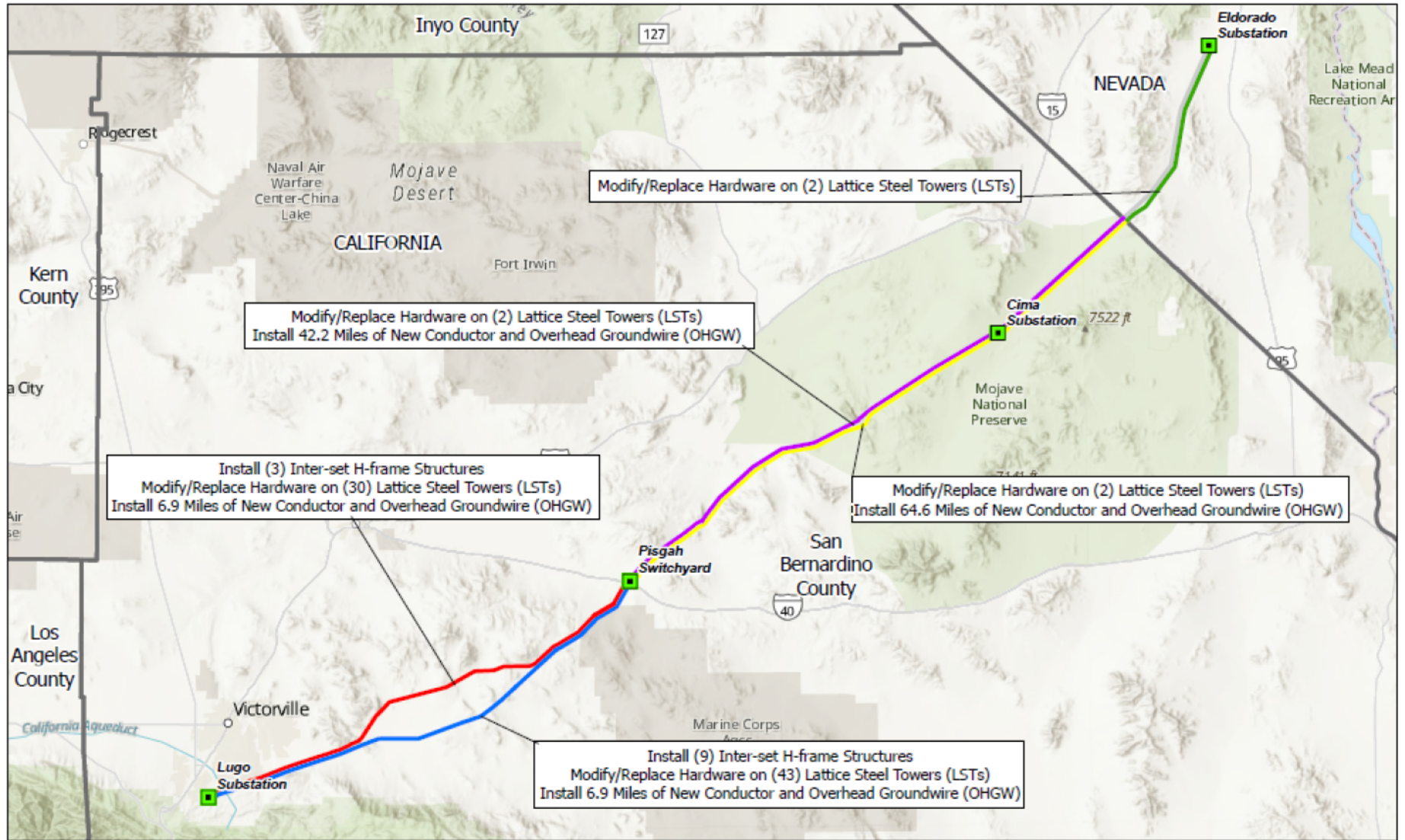
Agency	Permit	Regulation	Protected Resource	Trigger	Application Process	Timing
						to CDFW for the agreement to be valid. Additionally, CDFW is required to review the CEQA document for consistency and therefore the NOD must be filed before the LSAA will be issued.
Federal Agency-USACE and USFS	Section 106 National Historic Preservation Act (NHPA)	National Historic Preservation Act	Cultural Resources	Required if there is a federal undertaking. Requires federal agencies to consider the effects on historic properties of projects they carry out, assist, fund, permit, license, or approval. If a federal or federally-assisted project has the potential to affect historic properties, a Section 106 review is required.	Information on cultural and historical resources gathered during the draft CEQA/NHPA document preparation. Submit Technical Report to Federal Agency(s). The information is then evaluated by the federal agency for Section 106 compliance. Federal agency makes a determination of effects and consults with tribes and the State Historic Preservation Office (SHPO) to obtain concurrence on determination of effects. If an adverse effect is identified, agency will resolve those effects through continual consultation and a Memorandum of Agreement (MOA).	Once SHPO has received the federal agencies determination, it has approximately 30 days to comment and may request additional information. If the project is determined to have an adverse effect to historic properties, resolution of effects via an MOA can take 6 or more months.
CDFW	Incidental Take Permit	Fish and Game Code § 2081	Desert tortoise	Potential for “take” of desert tortoise.	Submittal of project description, analysis of impacts on desert tortoise, jeopardy analysis, and compensatory mitigation.	6 months to 1 year



**Appendix K**

**EPL Project Map**

# EPL Project Map



**BEFORE THE PUBLIC UTILITIES COMMISSION OF THE  
STATE OF CALIFORNIA**

In the Matter of the Application of SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) for a Certificate of Public Convenience and Necessity to Construct Electrical Facilities With Voltages Over 200 kV: Eldorado-Pisgah-Lugo Transmission Line Rating Remediation Project.

Application 23-04-XXX

**CERTIFICATE OF SERVICE**

I hereby certify that, pursuant to the Commission's Rules of Practice and Procedure, I have this day served a true copy of the **APPLICATION OF SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO CONSTRUCT ELECTRIC FACILITIES WITH VOLTAGES OVER 200 KV: ELDORADO-PISGAH-LUGO TRANSMISSION LINE RATING REMEDIATION PROJECT** on all parties identified below:

Service was effected on Chief ALJ Michelle Cook by:

- Transmitting the copies via email at michelle.cooke@cpuc.ca.gov; and
- By placing the copies in a sealed envelope and causing such envelope to be delivered by U.S. Mail to the offices of:

**Chief ALJ Michelle Cook  
CPUC - Division of ALJs  
505 Van Ness Avenue  
San Francisco, CA 94102**

Executed this **April 21, 2023**, at Rosemead, California.

*/s/ Kelly Morikawa Kwong* \_\_\_\_\_  
Kelly Morikawa Kwong  
Legal Administrative Assistant  
SOUTHERN CALIFORNIA EDISON COMPANY

2244 Walnut Grove Avenue  
Post Office Box 800  
Rosemead, California 91770